REFERENCE 7

Roy F. Weston, September 16, 1997 to October 16, 1997, Portland Harbor Sediment Investigation, Chain-of-Custody forms

> DOCID# 136736

Page ______ of ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	Il Client:	WESTON	/	21-70	600		er Tem Survev		140		~		(206) 621-6490) 621-7523 (Fax)		
Cli	ent Cont	act: R. McC	THUIS								alysis R					Notes/Comments
		ct ID: 04000-	-019-03	6-57	100	00		Metals	2		sgn,		2/20			
Sar	nplers:	STURIM/	Hughe	s-				1 7	TI tensioner	BUAS	24.1	10	SKAN SI	200		
		Sample ID	Date	Time	Matx	No Cont	Lab ID	747	1/4	Z	Pest	76	Cope	12		
1	97:	384061	9/17	1055	Sed	1		X				X				Pere Water
2	973	84060	9/17	1055	Sel	5		X	X	X	X	X	X	X		
3	3															
4	4															
5	-															
6			_													
7							1									·
AR	l Project	No:	Relinqu (Signatu	ished by	21	Lix		Rel (Sig	inquisl gnature	ned by:			Rel (Sig	inquish nature)	ed by:	
Coi	mments/S	Special Instructions:	Printed R.	Name: CHAPL	2 57	WR11	'n	Pri	nted Na	ame:				Prin	ited Na	me: ,
	-					J	······································	Cor	mpany					Cor	npany:	
	Date: 9/17/97 Time: 180							Date: Time: D							e:	Time:
USEPA	Received by Dulino						S	Red (Sig	ceived gnature	by:)				Rec (Sig	eived b nature)	py:
ଜୁ	Printed Name: DUNNI NOO						S	Printed Name: P							ted Na	me:
 [:.]	Company: REG							Cor	npany:				Con	npany:		
	Date: 09/19/47 Time: 10:57							Dat	e:		Tin	ne:		Dat	e:	Time:

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase

001

Date: <u>9/17/97</u>
Page _____ of ____
Number of coolers: _____



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: Wes Ton		1-7	600			p: <i>/</i>		(206) 621-6490) 621-7523 (Fax)	<i>,</i>				
Client Contact: R. McGIN	w/S								equire	d		····	Notes/Con	nments
Client Project ID: 04000 -		5100	00	5	S)	7		592		3				
Samplers: StuRIN/H	exhes				Metals	T. HASSIMM	BUAS	10		GRAIN SIZE	7			
Sample ID	Date Time	Matx	No Cont	Lab ID	14	1.18	36	P28+1	18	GREN	10			
1 9738 4062	9/17/97 1242	Sell	4		X		X			X	X		Bottle times	1245
2 9738 4063	9/19/97/300	Sed	9		X		X			X	X		00	OSAMI
3 9738 4064	9/4/97 1545	Sed	5		X	X	X	X	X	χ	×			
4 77384066		X		X			X	X						
5 973 8 4067 9/17/97/605 Sed 4					X		X			X	X			
6														
7														
ARI Project No:	Relinquished by: (Signature)	20	W.		Rel (Sig	inquisi gnature	ned by:	·		Rel (Sig	inquish nature)	ed by:		
Comments/Special Instructions:	Printed Name	2D 5	TUR	Pin		nted Na					Prir	ited Na	me: ,	
	Company:	esta	n/		Coi	mpany	· · · · · · · · · · · · · · · · · · ·		***************************************		Cor	npany:		
	00	Dat	te:		Tin	ne:		Dat	e:	Time:				
		Received by:							eived b nature)	oy:				
)	Prir	nted Na	ime:			-	Prin	ted Na	me:				
		Company: Co						Con	npany:		1			
	50	Dat	æ:		Tin	ne:		Dat	e:	Time:				

1287

00

Date:_	9/17	2/97		
Page _	7	of	i	
Numbe	r of cool	040.)	



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI	Client: Weston		シンテ	400	1	er Tem Surve		Ko			(206)	621-6490 621-7523 (Fax)		
Clie	ent Contact: R McGi	1015								Require	d .			Notes/Comments
l	nt Project ID: 0 4000 - 0		5100	-80		30	T		82		520			
1	plers: Sturin/	Julle	1			Metals	Market 1	£	M/h	6	Span Sio	70		,
	Sample ID	Date Tir	me Mat		Lab ID	745	412	3%	Z.	12	Ser.	12		
1	97384065	117197 15	45 Sec	12		X				X				
2		1												
3														
4														
5														
6														
7	Manuscriptor conductor consideration and an action of the second control of the second c								1					
ARI	Project No:	Relinquished (Signature)	d by	1		Rel (Sig	inquis nature	hed by	·:		<u> </u>	Relin (Sign	nquishe nature)	ed by:
Con	ments/Special Instructions:	Printed Nam		WRIT	; 1		nted N						ed Nar	me: ,
		Company:	ester		· <u> </u>	Cor	mpany			'		Com	pany:	
Date: 9/17/97 Time: 18m						Dat	e:	·	Tir	ne:		Date	:	Time:
		500	he	ر ر	Rec (Sig	eived nature	by:)				Rece (Sign	ived by	y:	
		Printed Nam	DUNI	VIHO	· · · ·		ited N						ed Nar	ne:
		Company:	REU			Cor	npany	;		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Com	pany:	
Date: 09/19/97 Time: 10:50						Date: Time: Date: Time:							Time:	

00007

003

004

Chain of Custody Record & Laboratory Analysis Request

Date: 9/17/97	
Pageof	
Number of coolers:	



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

A D	1 Client: Weston		Dhor	200 ne#: 5	5,1-2,	· ~~	Cool	er Tem	p: <i></i>	4.		_		(206) 621-649	0	
			FIIOI	ie#; 5	U 70	06	Rad.	Survey	:					(206) 621-752	3 (Fax)	
Cli	ent Contact: R. HolyiNA	115							Ana	alysis R	equire	d			N	otes/Commer	ıts
Clie	ent Project ID: O Yaaa-C	019-03	6-510	10-0	- ر ۱		netali	5		É		126					
San	oplers: StuRM/Her	glos		T	ı	Τ		Titanian	ENIAS	MA		ママかり	U				
•	Sample ID	Date	Time	Matx	No Cont	Lab ID	7/1/2/2	1.4	B	Fig.	18/	ES.	12				
1	9738 4068	8/17/9	1410	Sed	4		X		X			X	X				
2	9738 4069	9/4/34	1510	Sed	4		X		X			X	X				
3	97384070 9-17-97 1515 Sed 5						X	X	×	X	X	X	X				
4	4 97384071 9/17/9/615 Sed 4								X			X	X				
5			,							ĺ							
6																	
7					10 1												
ARI	Project No:	Relinqu (Signatu	ished by: ire)	Kel	H,	7	Rel (Sig	inquisł anature	ned by:)			Reli (Sig	nquish nature)	ed by:			
Cor	nments/Special Instructions:	Printed R	Name: CHARI	0 570	URI)	7	Pri	nted Na	ame:				Prin	ted Na	me:	•	
		Compar	vies y	20%			Coi	Company:						npany:			
	Company: Weston Date: 9/12/97 Time: 1800								Date: Time:							Time:	
	Received by: 500 (Signature)						Red (Sig	eived l gnature	oy:)				Rec (Sig	eived b nature)	y:		
		Printed	Namo:	Dunn	NHOU)	Printed Name: Pr							ted Na	me:		
		Compar	14: REG	;			Company:							npany:			
	Date: 09/19/97 Time: 16: 5							Date: Time:								Time:	

Date:	9-18	3-97		
Page		of	1	
Number	of cool	ers:		



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AD	Clima 112 clas		Dhon	اe#: کے ک	71-21	1 12	Cool	ler Tem	p:	// 0				(206) 621-6490
ARI	Clent: 15 727		rnon	10#: 4	70	ve	- Rad.	Survey	:					(206) 621-7523 (Fax)
Clie	Client: De Hor/ ent Contact: RMc Gin	1015							An	alysis R	Require	* t			Notes/Comments
Clic	nt Project ID: 84010 - A	19-5	36.50	100	- 17	<u>. 1</u>	Metals	1471		10	K*	SAMINSIZEX			
San	iplers: Nocie,11/K	lugh.	2.1	_	·	4	7	THEANIET	BK 25	A A	197	45.5	Toc		
	Sample ID	Date	Time	Matx	No Cont	Lab ID	1741	11/4	3	623	1747	13	1		* CORRECTED 09/20/9
1	97384074	9-179	1655	Sed	4		X		X			X	X		SDAD
2	97384076	9-18-97	0865	Sed	5		X.	X	Х	X.	X	χ	X		
3	9 7384 078						X		X			X	X		
4	•				•										
5															
6															
7						_									
ARI	Project No:	Relingu (Signatu	ished by: ire)	R	119	_: ¬	Rel (Si)	inquish anature	ed by:	<u> </u>			Rel (Sig	inquish (nature)	ed by:
Con	ments/Special Instructions:		Name: RiCHA	RD .	57/4	2147	<u>`</u>	nted No				***************************************		ited Na	
FP	d.Ex		WE WE			l	Cor	mpany:					Cor	npany:	
34	d.Ex 131040631		11819:		ne: US	0	Dat	te:		Tin	ne:		Dat	e:	Time:
		Receive (Signatu	ed by: #	Bel	1114		Rec (Sig	eived l nature	py:				Rec (Sig	eived b nature)	by:
		Printed	Name!	Sen	ces		Prir	nted Na	me:				Prin	ited Na	me:
		Compar	1y: R.F	6	Û		Cor	npany:					Con	npany:	
		Date: 9			ie:2:4	52	Dat	e:		Tin	ne:		Date	e:	Time:

026

005

Date: 9/17/97
Analytical Resources, Incorporated Analytical Chemist and Consultants

	juest				Num	iber of	coole	rs:				Ninth Avenue North tle, WA 98109-4708	
/	Phon	e#:52	21-71	100]		. [15		-		(206) 621-6490) 621-7523 (Fax)
Chinusis					.2	Daive		nalysis	Require	d			Notes/Comments
		510	0-0	1	961.	1.7.	1	i's		12			
						4,5	75	7/12	37	22	76		
Date	Time	Matx	No Cont	Lab ID	7.4/2	1. 12	Ø	150	76	N.A.	76		
- 9/4/97	1515	Sed	2	,	X				X				
Relingu (Signatu	ished by:			1	Rel (Sig	inquis enature	hed by	·:		Reli (Sig	nquish nature)	ed by:	
		LIAPI	7 57	URIM									me:
Compar	19: (1) p	25T/	<u> </u>		Cor	npany	:		***************************************		Con	npany:	
				00	Dat	te:		Ti	me:		Date	e:	Time:
	<u> </u>				Rec	eived	by:				Rec	eived b	y:
	Name:			 එග						· · · · · · · · · · · · · · · · · · ·			me:
Compar							•	······································			Con	npany:	
								Ti	me:		Date	e:	Time:
	Relinque (Signatue Printed I Company) Receive (Signatue Printed I Company)	Relinquished by: (Signature) Printed Name: Date: 9/11/9 Received by: (Signature) Printed Name: Company: Received by: (Signature) Printed Name: Company: Received Name:	Relinquished by: (Signature) Date: 9/11/97 Time Received by: (Signature) Printed Name: Company: Received by: (Signature) Printed Name: Printed Name: Company: Received Name: Printed	Relinquished by: (Signature) Printed Name: Company: Received by: (Signature) Received by: (Signature) Received by: (Signature) Printed Name: Company: Received by: (Signature) Printed Name: Company: Received by: (Signature) Received by: (Signature) Printed Name: Duwwiths Company: REC	Relinquished by: (Signature) Printed Name: Date: 9/11/97 Time:/800 Received by: (Signature) Printed Name: (Signature) Printed Name: (Signature) Date: 9/11/97 Time:/800 Received by: Declary Company: Received by: Declary Printed Name: Printed Name: Dunnition Company: Received by: Declary Printed Name: Dunnition	Relinquished by: Printed Name: Printed Na	Relinquished by: Company: Company: Company: Received by: Company: Company: Received Name: Company: Received Name: Company: Received Name: Company: Received Name: Received Name: Company: Received Name: Company: Received Name: Company: Received Name: Received Name: Received Name: Received Name: Printed	Relinquished by: (Signature) Printed Name: Received by: (Signature) Date: Received by: (Signature) Printed Name: Company: Company: Received by: (Signature) Printed Name: Company: Company:	Relinquished by: Signature Printed Name: Company: Printed Name: Pri	Relinquished by: Signature	Relinquished by: Signature Printed Name: Company: Date: Printed Name: Company: Date: Dunnities Printed Name: Company: Printed Name: Printed Na	Relinquished by: Signature Company: Co	Relinquished by: Company: Company: Company: Company:

0000

Date:_	7-18	4	1	
Page _	1	of _	/	1
Numh	er of coolers:		1	,



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI	Client: (1) 29 for		Phor	1e#: 5	21-7	ins	1		•	<i>f</i>					6) 621-649		
7	Client: (1) CS Fan ent Contact: R. TC	<u>. 'c</u>	,		7.	34 0	Rad.	Surve						3 (Fax)			
Clie	ent Contact: K. 1/C	7/1011/2					<u> </u>	Т	An.	alysis R	Require	<u>d</u>	Т		N.	otes/Comm	ents
Clie	nt Project ID: OYOTO	5-014-03	6-51	00-	00	-	18	T		592		1160					
Sam	oplers: Stephin	Hughe	1				TALHERAS	To tanium	BUAS	1/2	100	3	J				
	Sample ID	Date	Time	Matx	No Cont	Lab ID	146	17	33	1/182	12	JE.A.W.	101				. 1
1	9738 40	77 9-18-9	0805	Sed	2		X				X				Lost	nat Ri	5, 1 -
2															R.	not Ru McGim	is
3															to	be res	iample
4																	
5																	
6																1	
7						1	·										
ARI	Project No:	Relinqu (Signatu	ished by:	21	10		Rel (Sig	inquis mature	ned by:		<u> </u>	.	Reli (Sig	inquish nature	ned by:		
Con	ments/Special Instruction	s: Printed		CTU S	11			nted N						ited Na		,	
-e2	d.EV:	Compa	ny: Coesy	urs			Cor	npany	•				Con	npany:	-	<u> </u>	
34	DEX: 131040535	Date:	-18-	H Tim	ne:160	00	Dat	e:		Tin	ne:		Dat	e:		Time:	
z	1-00	ed by:	Bon	us-		Rec (Sig	eived nature	by:)				Rec (Sig	eived l nature)	oy:			
	Printed Name: H BENA					,								ited Na	ıme:		
		Compar	ny: RI	561	•		Cor	npany	•				Con	npany:			
			12/97	Tim	ne: 9:	(00)	Dat	e: .		Tin	ne:		Date	e:		Time:	

0000



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI	Client: Weston	21-7	600	Coo	ler Tem	p:	J. 0	·) 621-6490) 621-7523 (Fax)				
Clic	Client: Westow ent Contact: R. Me.Gin	52515			***************************************		Kad.	. Survey	•		Require	 ed		(200	Notes/Comments
	ent Project ID: 09005-	019-6	138.	5/0	1 - 0		Morris	E C	90	39			2		
San	iplers: Staring H	egh 25					2	7, 10x51,4	ENNAS	D284/1.	K	V	NY		
	Sample ID	Date	Time	Matx	No Cont	Lab ID		(2)	19	Pes	181	700	The second		
1	97384079	9-18-97			4		X		X			χ	X		
2	97384079	9-18-97	, ,		4		X		X			χ	X		
3	97384081	9-18-97	0950	V	4		χ		X			X,	X		
4															
5															
6															
7															
ARI	Project No:	Relinqu (Signatu	ished by: re)	3/0-			Rei (Sis	linquist gnature	ned by:				Reli (Sig	nquish nature)	ed by:
Con	ments/Special Instructions:	Printed	Name: HARD	STU	RIM	v	Pri	nted N	ime:		· · · · · · · · · · · · · · · · · · ·		Prin	ited Na	me: .
Fer	1 EX	Compar	iy we.	STUX	J		Со	mpany					Cor	npany:	
3	431040631		-18-97		ne: 160	70	Da	te:		Tir	ne:	······································	Dat	e:	Time:
		Receive (Signatu	d by: //	Sonn	فسسسة		Red (Sig	ceived l gnature	oy:				Rec (Sig	eived b nature)	py:
		Printed	Namai	ENK				nted Na						ted Na	me:
		Compan		-E7			Cor	mpany:					Con	npany:	
		Date: 9	20/97	Tim	:: کے	54	Dat	te:		Tin	ne:	- \	Date	e:	Time:

0260

00

Date: 9-18-97
Page _____ of ____
Number of coolers: ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: (1) eston Phone#: 72/760 Client Contact: R. Mc(7/1/1/5)							1			120) 621-649		
-	OH (•					Rad.	Surve						(206) 621-752:		·
Clie	ent Contact: K. 10171	KIIS_					ļ	· · · · · ·	An	alysis F	Require	d	<u></u>	- 	No	otes/Commer	nts
Clie	ent Project ID: 04008-01		-5100	100	<u></u>		Lotals	#		50	27.5						
San	nplers: Strok 1th /Hu	des			.,		. •	Ti taxing	BNAS	Pest Pe.65	Orans	36	100				
	Sample ID	Date	Time	Matx	1	Lab ID	17. A.	1.12	73	Z.	Open	2	1				. <u>.</u>
1	97384082	9-18-97	1000	Sed	4		X		X		X	X					
2	97 38 4083	1	1015		4		X		X		X	X					·
3	97384084		1030	X		X		γ	X		-						
4	97384085	1	1045	X		À.		X	X								
5												,					
6																	
7.				,)											
ARI	Project No:	Relinqu (Signatu	ished by ire)	?	H	5	Rel (Sig	inquis gnature	hed by:				Rel (Sig	inquish nature)	ed by:		
Con	nments/Special Instructions:	Printed LIC	Name: HARD	57W	RIM		Pri	nted N	ame:				Prir	ited Na	me:	,	
Fee	d Ex:						Co	mpany	•				Cor	npany:			
	EX: Company: westow B1040631 Date: 9-18-97 Time: 1600					0°C3	Da	te:		Tir	ne:		Dat	e:		Time:	
Received by: House					•	Red (Sig	ceived gnature	by:)				Rec (Sig	eived b nature)	y:			
Printed Name BENNY					1	Prin	nted N	ame:	***************************************			Prin	ted Na	me:			
	Company:						Cor	npany	•	**************************************			Con	npany:			
	Date: 9/20/97 Time: 2:2				56	Dat	te:		Tin	ne:		Dat	e:		Time:		

02603

009

Date: 9-18-9+
Page ______ of _____
Number of coolers:



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: (1) 23407 J Phone#: 521-765.								ler Ten				_) 621-6490) 621-7523 (Fax)
Cli	ent Contact: R. McGIND.	ک برو					Kau	. Surve			Require	<u>-</u> ed		(400	Notes/Comments
ľ	ent Project ID: 09000 -0		5-51.	00-0	00		uts	2		17		13			
	plers: R. Skipin/Hu						TAL HORIFS	MANNAM	BUAS	971/280		3 Eu. 15 S.	U		
	Sample ID	Date	Time	Matx	No Cont	Lab ID	74	1114	128	S.	187	Gku,	TOC		
1	9738 4087	9-18-97	1100	red	2		X				X				
2															
3															
4															
5															
6															
7					11										
ARI	Project No:	Relinqu (Signatu	uished by ure)	Perts		7	Re (Si	linquis gnature	ned by:				Rel (Sig	inquish nature)	ed by:
Con	nments/Special Instructions:	Printed	Name:	574	erit	7	Pri	nted N	ame:				Prir	ited Na	me:
F	d EX	Compa	ny:	TOX	<u>)</u>		Co	mpany	*		. <u>L.</u>		Cor	npany:	
30	CA. EX BI 040535	Date: G-18-97 Time: 1600						ite:	····	Tir	ne:		Dat	e:	Time:
		Received by: Bauces						ceived gnature	by:)				Rec (Sig	eived b nature)	py:
	Printed Name:						Pri	nted Na	ame:				Prin	ted Na	me:
	Company: RFG						Со	mpany		•			Con	npany:	
		Date: 9/23/91 Time: 2-55					Da	te:		Tir	ne:	<u> </u>	Date	e:	Time:

Date: 9 18 97
Page ______ of ____
Number of coolers: ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708

ARI	ARI Client: Weston Phone#: 521-76								er Tem		ૐઁ	····) 621-6490	
		2. Cachina	, í					Rad.	Survey		alysis R	oquiro			(206)) 621-7523 (Fax) Notes/Comm	
	· · · · · · · · · · · · · · · · · · ·							5	<u> </u>	And	, alysis K	equire	·	1	1	Notes/Comm	enis
Clie		040005-0		-510	1 -5	1		426	10		8		Sice	,			
Sam	plers: 54	us in /florge	les			T	,		Thas	BUAS	1/2	25	Gearn	20			
		nple ID	Date	Time	Matx	No Cont	Lab ID	7.42	T. t.	78	prid	78	he	K			
1	7738	34086	9-18-9-1	1100	Sed	5		X	X	X	X	X	X	X			
2	9738	4088	9-18-97	1100		5		X	X	X	X	X	X	X			
3.	9738	34089	9-18-97	1/20	X		X			X	X						
4										į							
5					-												
6	-																
7				_	1		1										
ARI	Project No:		Relinqui (Signatu	ished by: re)		V	_>	Rel (Sig	inquisł nature	ed by:	<u> </u>			Reli (Sig	nquish nature)	ed by:	
Com	ments/Specia	Instructions:	Printed I	Name:	STUR	iM		Prir	nted Na	ıme:				Prin	ited Na	me:	
FCO	lEx:		Compan		too	J		Cor	прапу:					Con	npany:		
34	13/040 Date: 9-18-97 Time: 1600						05	Dat	e:		Tin	ne:		Dat	e:	Time:	
	Received by: (Signature)							Rec (Sig	eived l	oy:				Rec (Sig	eived b nature)	y:	
	Printed No								ited Na		····	· · · · · · · · · · · · · · · · · · ·			ted Na	me:	
	Company: REG W						Con	npany:					Con	npany:			
	Data: O Time						:58	Date	e:		Tim	ne:		Date	e:	Time:	

60920

Date: 9-18-97
Page _______ of _____
Number of coolers: ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: (Neston) Phone#: 521-760						108			p:/			••••			621-6490
	ent Contact: R. McGIN	· ۲					Rad.	Survey	:	llysis R				(206)	621-7523 (Fax)
							1.5	1	Ana T	ilysis K	equired	1 ~/	Т	7	Notes/Comments
Cli	ent Project ID: 04000 -	019-03	6.510	10-0	0		12	[l &	$\widetilde{\mathcal{C}}$	1	C.3			
San	nplers: Stupin/Ha	des					11	Thousen	7	1	100	"XX	0		
	Sample ID	Date	Tíme į	Matx	No Cont	Lab ID	A	13	经	12	17	Of.	1		
1	9138 4090	9-18-97	(230	Sed	4		X		X			X	X		9/20/97 LOUIS MARCE 5
2	97384091	9-18-97	1235	sed	5		X	X	X	X.	χ	X	X		9/20/97 LONGS MOTOR S LIKE NO DEWN BEFOR BASSING THIS JUB
3	97384093	9-18-97	1897 1258 Sed 4						Ϋ́			X	X		(ALL THREE SAMPLIS)
4			10 11 12 10 10												
5															
6												***************************************		103,00	
7					۸										
ARI	Project No:	Relinqui (Signatu	ished by: re)	e.T	X 6	7	Reli (Sig	inquish nature)	ed by:				Reli (Sig	nquishe nature)	ed by:
Con	nments/Special Instructions;		Name: HARD	STIL	pin			ited Na		···				ted Nai	me: ,
Fea	l Ex:	Compan	y wes	TON			Con	npany:					Con	npany:	
34	131040535	Company: Weston Date: 9-18-97, Time: 1600						e:		Tim	e:		Date	e:	Time:
11111111111	Received by: (Signature)						Rec (Sig	eived b nature)	y:				Rece (Sign	eived b	y:
	Printed Name: J. Benny							ted Na	me: .					ted Nar	me:
	Company: PEG						Con	npany:					Con	npany:	
		Date:	21/97		e: 2)	59	Date	e:		Tim	e:		Date	2:	Time:

026i

Chain	of Cu	istody	Re	cor	& b
Labora	atory	Analy	sis	Req	uest

Date: 9-18-97Page _____ of _____
Number of coolers: _____



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	Client: (DESTON	00	1		•	<u> </u>					621-649					
							Rad.	Surve	y:					(206)	621-752	
Clie	ent Contact: R McGinin	ر							Ar	nalysis I	Require	ed			^	lotes/Comments
Clic	ent Project ID: O'GOVT O	19-036	-500	00	<u></u>		ali	r		000	į	3				
San	plers: 3 ter M/Hag	les					Hiral	To take It	40	197	1	Size	200			
	Sample ID .	Date	Time	Matx		Lab ID	7AC,	144	ELA	15.31	787	Yaly)	10			
1	97384092	9/18/77	1235	Sed	2		X				X				-	
2																
3																
4																
5																
6																
7						1										
ARI	Project No:	Relinqu (Signatu	ished by:	P. S	19		Re (Si	linquis gnatur	hed by	:			Reli (Sig	inquish nature)	ed by:	
Con	nments/Special Instructions:	Printed		•	2/7		Pri	nted N	ame:				Prin	ited Na	me:	
		Compar	IV. Wes	1701	aJ		Со	mpany					Con	npany:		
		Company: West ON Date: 9-18-97 Time: 1603						te:	····	Tir	me:		Dat	e:		Time:
	Received by: Heaving						Red (Sig	ceived gnature	by: e)		- BVT		Rec (Sig	eived b nature)	y:	
	Printed Name. H. Sissey						Pri	nted N	ame:				Prin	ted Na	me:	
	Company: A-1						Со	mpany	•	•••			Con	npany:	·····	
	Date: 9/20/97 Time: Z-'5(56	Da	te:		Tir	ne:		Date	e:		Time:

Date: 9-19-97
Page _____ of ____
Number of coolers: _____

Anal Anal 400 Seatt

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

	ARI Client: (1)25/27 Phone#: 521-761							er Temp	o: <u>/ U</u>			_) 621-64		
Ar	Tellent: (1) (2) (2)		FIIOI.	16#. 52	1-18	00	Rad.	Survey	:		·····	_		(206) 621-75	523 (Fax)	
CI	ent Contact: Z Stupiri/k	Hely	Mas						Ana	lysis R	equired	d				Notes/Comm	ents
Cli	ent Project ID: 09000-6	19-03	6-5	100-	00		Totals	7	9	30		12	()				
Sai	mplers: SturiM/Hu	glies				T	1	2017	2	11	18	Sugar	10				
	Sample ID	Date	Time	Matx	No Cont	Lab ID	AL	177	0)	12	17	The state of the s	1				<u>, , ,</u>
1	97384094				4		X		X			X	X				
2	97 38 4095	9-16-97	1320		4		X		X			X	X				
3	97384096 8-1897 1330 4 4						X		X			X	X				, , , , , , , , , , , , , , , , , , ,
4																	
5																	
6				,													
7																	
AR	Project No:	Relinqui (Signatu	ished by re)	16	7	-	Rel (Sig	nquish nature)	ed by:	-		<u> </u>	Reli (Sig	nquish nature)	ed by:		
Coi	nments/Special Instructions:	Printed I	Name: H 5 T	ul1	21		Prin	ited Na	me:				Prin	ted Na	me:	,	
Fe	ed Cx:	Compan	iv:		/		Cor	npany:		Office South	- Nun		Con	npany:			
3	Fed CX: Westow Date: 9-18-97 Time: 1600					00	Dat	e:		Tim	e:	,	Date	e:		Time:	
	Received by: # (Signature)					<i>-</i>	Rec (Sig	eived b nature)	y:			•	Reco	eived b nature)	y:		
	Printed Name: BENNY					,	Prin	ted Na	me:				Prin	ted Na	me:		
	Company: FG						Con	npany:					Com	npany:			
		Date:	20/97	Tim	e:2:3	56	Date	9:		Tim	e:		Date	9:		Time:	

1970

Number of coolers:



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI	Client: (Desder)		Phor	206 ne#: 73	ARI Client: (Wester) Phone#: 730-187 Client Contact: R. Stue IM / R. McGinnus									(206	621-64	98109-4708 190 523 (Fax)	
Clie	ent Contact: P Sturin	101	7. Gil	105		*****	Rag.	Survey	:	lysis Re	equired	<u>-</u>		(200)	·	Notes/Comme	ents
Clie	ent Project ID: 0 4000 -0	19-1	36-5	100.	-60)	14/5	7		8		13					
l	nplers: Steerin/Huy						TAL Merials	'S'a	BULES	11		Sur					
	Sample ID	Date	Time	Matx	No Cont	Lab ID	TAL	Thought	BK	Pess	18	Con	15				
1	97384097	9-18-97	1345	Sed	4		X		X		1	X	X				
2	97384098	9-18-97	1355	Sed	5		X	X	X	X	X	X	×				
3	97384672		1797 1635 Sed 4						X			X	X				
4	97384073	1073 7-17-97 1640 Seel 4							χ			X	χ				
5			-11-97 1690 200 4														
6																	
7																	
ARI	Project No:	Relinqu (Signatu	ished by	12			Reli (Sig	nquish nature)	ed by:			•	Reli (Sig	nquish nature)	ed by:	0.000	
Corr	nments/Special Instructions:	Printed RICTA	Name: ALP 57	Tue it	1		Prin	ited Na	me:				Prin	ted Na	me:		
Fa	dEx:	Compar	1y: wes	ron			Con	npany:		· · · · · · · · · · · · · · · · · · ·			Con	npany:			
34	Fed Ex: Company: west 0 N 3431040631 Date: 9-18-97 Time: 1608						Date	e:	-	Tim	e:		Date	e:		Time:	
Received by: HR						Rec (Sig	eived b nature)	y:				Rec (Sig	eived b nature)	y:			
	Printed Name: H. Bering						Prin	ted Na	me:				Prin	ted Nai	me:		
·	Company: REG						Con	npany:					Con	npany:			
		Date:9			ز. <i>ح</i> :e:	5/	Date	e:		Tim	e:		Date	9:		Time:	

02612

9

Date: <u>9-18-97</u>
Page ____/ of _/
Number of coolers: _/

Cooler Temp



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	Client: (Nes You)	600	Rad	. Survey						•	6) 621-7523 (Fax)					
Clie	ent Contact: R. M.C.G.A	visi5									Require	<u>=</u> ≥d			Notes/Com	ments
Clic	ent Project ID: OGO00	5-019-	036-	5101	8-25		tratal	X	1	59		3				
1	mplers: SHURIM/HA	ughes					7.12	T. tassus.	BNK.	1101	13	(CANORY	200			
	Sample ID	Date	Time	Matx	No Cont	Lab ID	77/2	7.12	70	1444		4/20	K,			
1	97 38 4099	9/18/97	1410	Sed	4		X	-	X			X	X			
2	97384100		1420		4		X		X			Y	X			
3	97384101	$\downarrow \psi$	1435		5		X	X	X	X	X	X	X			
4																
5			,													
6																
7											,					
ARI	Project No:	Relinqu (Signatu	uished by: ure)	Rus	OF.		Re (Si	dinquish gnature	ned by:	:			Rel (Si _§	linquish gnature)	ied by:	
Con	nments/Special Instructions:	Printed R	Name: LCHARI	D ST	ILRIP	へ	Pri	inted Na	ame:		· · · · · · · · · · · · · · · · · · ·			nted Na	······································	
Fe	d Ex:	Compar	ny: we:	STON	<u></u>		Со	mpany:	:				Cor	mpany:		
3	Fed Ex: Company: westow 3431040631 Date: 9-18-97 Time: 1608						Dat	te:		Tir	me:		Dat	ie:	Time:	
	Received by: Houses						Red (Si	ceived l gnature)	py:)				Rec (Sig	ceived b gnature)	oy:	
	Printed Name: Benny							nted Na						nted Na	·	
	Company: PEG						Col	mpany:					Cor	mpany:		
		Date?			ne:2,3	<u></u> 55	Dat	te:		Tir	me:		Dat	e:	Time:	

916

026i3

Number of coolers: Cooler Temp: 120

4		
	-//	7

Analytical Resources, Incorporated **Analytical Chemist and Consultants** 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	1 Client: () Cos Von	600	Rad.	Survey	:			-) 621-7523 (Fax)				
Cli	ent Contact: MCG/NAI	SIRON	la							lysis R		d			Notes/Comments
Cli	ent Project ID: 04000- c	014-0.	36.51	108	-00		Hotals	-		r.Bs		12.2			
San	nplers: Sturin/H	ufice	4				110	July .	BUAS.	1	15	GREAN SIED.	1		
	Sample ID	Date	Time	Matx	No Cont	Lab ID	ALI	THE SUNT	3	25.	10	CINA	70C		
1	7738 4102	9-18-97	1435	Ged.	2		X				X				
2															
3												 			
4															
5															
6															
7															
1	Project No:	Relinqu (Signatu	ished by ure)	1.1	f-	>	Reli (Sig	nquish nature)	ed by:			· · · · · · · · · · · · · · · · · · ·	Rel (Sig	inquish (nature)	ed by:
Cor	nments/Special Instructions:	Printed			PIM			ited Na					Prir	ited Na	ime:
	nments/Special Instructions: るとと: 3431640535	Compai	ny:	1			Con	npany:		****			Cor	npany:	
	3431040535 Company: westow Date: 9-18-97 Time: 600					D	Date	e:		Tim	ne:		Dat	e:	Time:
	Received by: (Signature)						Rec (Sig	eived b	y:				Rec (Sig	eived b	py:
	Printed Name: H Denny							ted Na	me:		•	· · · · · · · · · · · · · · · · · · ·		ited Na	
	Company:						Con	npany:					Cor	npany:	
		Date:	20/91	Tim	ne: 7.	57	Date	e:		Tim	ne:		Dat	e:	Time:

206

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

1000

N
········
∞
S
. ~~

Date: 9/2/97
Page _____ of ___
Number of coolers: ____

	Analytica
	Analytica
	400 Ninth
V	Seattle, W

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: We3+UN Phone#: 521-76								Cooler Temp: 8 Rad. Survey:						(206) 621-6490 (206) 621-7523 (Fax)			
Cli	ant Contact: Deced Mc	Carry	(.7				Rad.	Survey			Require			(206	<u> </u>	ax) S/Comments	7
Cir	ent Contact: Roser Mc ent Project ID: 04000-0	19 - 0	1112	660	ΔĠ	ane =	25	T		<u> </u>	T		I		Notes	o/Comments	1
Clie	ent Project ID: U 7 0 0 0	1-1-0	1000	00			(Motels	THENIUM	15	CBs	ĺ,	Main SIZE					
San	nplers: SturiMI)	+irli	Rling Hugher						BKCAS	Rest. IPCBs	<i>TBT</i>	ď.	70C				
	Sample 1D	Date	Time	Matx	Cont	Lab ID	17	1/2	Ø	3	<u> </u>	200	1				
1	97384103	9-19	0810	Seel	14		X		X			X	X				
2	97384104		0825		4		X		X	4		X	X				
3	97384109 410	5	0840		4		X.		X			Y	X		changed	per Rich. Sti	rie
4	97384/06		0855		5		X	X	X	X	X	X	X				
5	97384/08		0930		4		X	X	X		X	X	X			:	
6					-		/				 						
7																	
ARI	Project No:	Relingu (Signati	uished by:	CA.			Rel	inquish gnature	ied by:				Rel (Sig	inquish nature)	ed by:		
Con	nments/Special Instructions:		Name:	STU	RIM			nted Na					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ted Na			
L	ied Ex.	Compa	ny:ωe	Ston	/		Coi	mpany:					Cor	npany:			
3	ed Ex:		Company: wester Date: 9/21/97 Time://W							Tin	ne:		Dat	e:	Tin	ne:	
		Received by: Burney						reived l						eived h			ı
		Printed	Name: ~	3	//			nted Na						ted Na			
Company: REGL							Company:					Company:			· · · · · · · · · · · · · · · · · · ·		
<u> </u>		Date:	12/97		ne://:	20	Dat	e:		Tin	ne:		Date	e:	Tim	ne:	

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708

	Client: WESTON	500	1	er Temp		7		-) 621-64) 621-75	190 523 (Fax)					
Clie	ent Contact: R. McGin	Nis						····	Ana	ılysis R	equired	j				Notes/Comm	ents
1	ent Project ID: 04000-014		5100	000			als										
San	pplers: Sturim/Hugho	24/57	inlu	14			TAL Mehals	3									
	Sample ID	Date	Time	Matx	No Cont	Lab ID	TAL	7.8									
1	97384107	91999	6855	Sed	2		X	X									
2													-				
3																	
4																	
5	·																
6																	
7					4 4	Λ											
ARI	Project No:	Relinqui (Signatu	ishèd by: re)	Sel	VV	5	Rel (Sig	inquish nature)	ed by:				Relinquished by: (Signature)				
T.A.	Г. Requested:	Printed I	Name:	STU	ein	-	Prir	ited Na	me:	' ' ' ' ' ' ' ' ' ' ' ' ' ' '			Prin	ted Na	me:	•	
Com	ments/Special Instructions:	Compan	y: we	STOK)		Con	npany:					Con	npany:	······································		
	ed Ex:	Date: 9	12119	7 Tim	ne:/4/	70	Dat	e:	***************************************	Tim	e:		Date	2:		Time:	
3	431040620	Received (Signatur	Received by: HBound?						y:				Rece (Sign	eived b nature)	y:		
-		Printed Name: H. Benny						ted Na	me:				Print	ted Na	me:		
		Company REGL						Company:							Company:		
			Date: 173/97 Time: 1720						Date: Time:						Date: Time:		

0

Chain	of Cu	ustody	/ Re	cor	d &
Labora	atory	Analy	/sis	Req	uest

Date:	9/21/	197		
Page		_ of _	/	
	r of coolor			



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North

65808

ARI Client: Weston Phone#: 521-760							Cooler Temp: 13 (206) 621-6490									
AKI	CHERIC OVESTON		rnon	le#: -		000	Rad.	Survey						(206) 621-7523 (Fax)	
Clier	nt Contact: R. MeGi	21115	·						Ana	alysis R	equire				Notes/Comments	
Clier	nt Project ID: 04000 - 0	019-03	6-51	06.	-66		Hetal	2	5	PCBS		215				
Samp	olers: Stupin 1Hu	ghes	1 Stir	ling			77	Titanium	BNA	18	18	GRAIN SIZE	70C			
	Sample ID	Date	Time	Matx	No Cont	Lab ID	TAL	17.7	13	Ŝ	K	GRI	7			
1	97384109	9-19-97	1020	Sed	14		X	X	X		X	X	X		# 4/09 CAP BLOKE BUT STICK SCHUED	جم (و
2	97384940	9-2097	I		4		X		X			X	X		LOSS OF HOD . CAP 1	REPLA
3	97384941	9-2097	1600		5		X	X	X	X	X	X	X		18AME LINERSTILL	ON BO
4	97384943	92097	1600	V	5		X	X	X	X	X	X	X			
5													•			
6											•					
7																
ARI F	Project No:	Relinqu (Signatu	ished by	de	\supset		Rel (Sig	inquish gnature	ned by:		<u> </u>		Reli (Sigi	nquish nature)	ed by:	
Com	ments/Special Instructions:	Printed		STU	RIM			nted Na				•		ted Na		
Fe	& Fx.						Cor	mpany					Con	pany:		
39	QEX: 131040594		Date: 9/21/97 Time: /600							Tin	ne:		Date	2:	Time:	
		Received by: (Signature)						eived I	by:)				Rece (Sign	eived b nature)	py:	
Printed Name: / BENIVY							nted Na						ed Na			
Company: RFG2						Company:						Company:				
Date: 9/23/97 Time: 11:20					Date: Time: Date:					Time:						

Date:	9/21,	197		
Page		of _		₹
7 Number	of coole	rs.	/	



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

								o:	7							
nt Contact: R. McGIN	 u 18					5		Ana	alysis R	equire	<u></u>			Notes/Comments		
it Project ID: 04008-0	19-63	6.5100	g - 0	D		1 Jak	1									
olers: Sterin Hugh	28/84	inlin	rs			17	10									
Sample ID	Date	Time	1/	1 140	Lab ID	12/	K									
77384900	9-19-97	1020	Sed.	2		X	X									
								-								
				4.4							,					
roject No:	Relinqu (Signatu	ished by:	1/	ZI		Rel (Sig	inquish (nature)	ed by:			<u> </u>	Relinquished by: (Signature)				
Requested:	Printed	Name:	ctho	ing.		- 								me:		
nents/Special Instructions:						Cor	npany:		······································			Con	npany:			
1/5x:				ne: / (4	00	Dat	e:	····	Tim	ne:		Date	e:	Time:		
31040620	Receive	d by:	Sau.	<u> </u>		Rec (Sig	eived b	y:				Rece	eived b	y:		
~ 1- 100-0		Printed Namel								-		Printed Name:				
	Company						Company:						Company:			
	Date: 9/23/97 Time: //20						Date: Time:					Date: Time:				
	t Project ID: 04000-00 t Project ID: 04000-00 Sample ID T7334900 roject No: Requested:	roject No: Requested: Requested: Rents/Special Instructions: Receive (Signature) Printed Receive (Signature) Receive (Signature) Receive (Signature) Receive (Signature) Receive (Signature) Receive (Signature) Receive (Signature)	t Project ID: 04000-019-036-5100 Sample ID Date Time T7334900 99-97 1020 Requested: Printed Name Ruthing Tents/Special Instructions: Company: Received by: (Signature) Printed Name Received by: (Signature) Printed Name Received by: (Signature) Printed Name Received by: (Signature) Printed Name Received by: (Signature) Printed Name Received by: (Signature) Printed Name Received by: (Signature) Printed Name Received Name Received by: (Signature) Printed Name Received Name Rece	roject No: Requested: Requested: Requested: Requested: Rents/Special Instructions: Received by: (Signature) Printed Name Received by: (Signature) Received by: (Signature)	te Contact: 2. Mc Grimmis te Project ID: 04008-019-036-5108-000 Sample ID Date Time Matx No Cont T7334900 99-97 1020 Sed 2 Toject No: Requested: Requested: Printed Namel Received by: (Signature) Party of Company: Printed Namel Received by: (Signature) Printed Namel Received by: (Signature) Printed Namel Remark Company: Remark	t Project ID: 04000-019-636-5100-00 Iders: Strain/Hughes/Strains Sample ID Date Time Matx No Lab ID 97334900 9997 1020 Sed 2 Printed Name Requested: Printed Name Rectives of Strains Date: 92197 Time: 1400 Received by: (Signature) Printed Name Received By: (Signature)	t Project ID: 04000-019-036-5100-000 Alers: Steerin Hughes Stie 1105 Sample ID Date Time Matx No Lab T7334900 99-97 1020 Sed. 2 X Relinquished by: (Signature) Printed Name Requested: Printed Name Received by: (Signature) Date: 92197 Time: 14000 Received by: (Signature) Printed Name Received Name Rec	t Project ID: 04000-019-036-5100-00 Alers: Starm Hughes / Starling Sample ID Date Time Matx No Lab Relinquished by Associated Signature) Printed Namel Received by: (Signature) Printed Namel Received No Signature) Printed Namel Received No Signature)	t Project ID: 04000 - 019 - 036 - 5100 - 000 Theres: Starin Hughes / Stir / 1050 Sample ID Date Time Matx No Lab Cont ID X X X X Relinquished by: (Signature) Printed Name Requested: Printed Name Received by: (Signature) Printed Name: Date: 92197 Time: 1400 Received by: (Signature) Printed Name: Company: Com	roject No: Relinquished by Contact: Requested: Printed Name: Received by: (Signature) Printed Name: Received by: (Signature) Printed Name: Received by: (Signature) Printed Name: Company: Company:	Analysis Required to Project ID: 04000-019-636:5100-00 Sample ID Date Time Matx No Lab Sample ID Project No: Relinquished by: (Signature) Printed Name: Requested: Printed Name: Received by: (Signature) Date: 9/21/97 Time: 1460 Received by: (Signature) Printed Name: Printed Name: Printed Name: Received by: (Signature) Printed Name: Printed Name: Printed Name: Company: Company:	Analysis Required the Project ID: 04000 - 019 - 636 - 5100 - 000 Analysis Required the Project ID: 04000 - 019 - 636 - 5100 - 000 Analysis Required Analysis Required Analysis Required Analysis Required Analysis Required Analysis Required Required Analysis Required Relinquished by: (Signature) Printed Name: Accepted: Printed Name: Accepted by: (Signature) Printed Name: Accepted by: (Signature) Printed Name: Received by: (Signature) Printed Name: Printed Name: Company: Accepted by: (Signature) Printed Name: Company: Company: Company: Company: Printed Name: Company: Company:	t Contact: Z. Mc Grans S t Project ID: 04000 - 019 - 636: 5100 - 00 Sample ID Date Time Matx Cont ID T7334900 9999 (020 Sell 2 X X X) Signature) Requested: Printed Name: Printed Name: Company: Contact Signature) Date: 91197 Time: 1400 Date: Time: Date Signature) Received by: (Signature) Printed Name: Received by: (Signature) Received by: (Signature) Printed Name: Received by: (Signature) Printed Name: Received by: (Signature) Printed Name: Printed Name: Received by: (Signature) Printed Name: Received by: (Signature) Printed Name: Received by: (Signature) Printed Name:	The Contact: R. Mc Grand Stratus Sample ID Date Time Matx Not Lab Sample ID Date Time Matx Cont ID Relinquished by: (Signature) Requested: Printed Name: Rethrespecial Instructions: Company: Date: Plant Received by: (Signature) Date: Time: Received by: (Signature) Printed Name: Received by: (Signature) Received by: (Signature) Printed Name: Printed Name: Received by: (Signature) Printed Name: Printed	The Contact: Z. McGymnis It Project ID: 040000 019-031-5100 - 00 Iters: Steen Hughos Stin line Sample ID Date Time Matx Cont ID T 7384900 9497 1020 Set 2 X X X Relinquished by: (Signature) Finted Name: Printed Name: Printed Name: Company: Company: Company: Company: Company: Company: Company: Received by: (Signature) Printed Name: Printed N	

Date: <u>9/21/97</u>
Page _____ of ____

Number of coolers: __/

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI	Client: WESTON	600	Cooler Temp:							(206) 621-6490 (206) 621-7523 (Fax)							
Clie	ent Contact: R. McG	MASIS							Ana	alysis R	Required	d				Notes/Comn	ments
	ent Project ID: 04000 - 0		36-5	100-	-00		Mak										,
	oplers: STURIM/H						177	187									
	Sample ID	, No Lab															
1	97384902	9/17/97	1130	Sed	2		X	X									
2	1																
3																	
4			<u></u>														
5		-															
6																	
7						,			ı								
ARI F	Project No:	Relinquis (Signature	shed by	1200	, F	\supset	Rel (Sig	Relinquished by: (Signature)						inquish nature)	ed by:		
T.A.T	T. Requested:	Printed N RICHA	Name:		ж Й			nted Na	·		****		Printed Name:				
Comr	ments/Special Instructions:	Company	y: سو	STOX	<u>.</u> ./		Cor	mpany:					Con	npany:			
Fel	reex=	Date: 9/2	21/9	77 Tim		00	Date	e:		Tim	ne:		Date: Time:				
34	1431040620 Received by: HBenny						Rec (Sig	ceived b gnature)	y:				Rece (Sign	eived b nature)	y:		
·	Printed Name: Benny							nted Nai						ted Nar			
	Company: REGIL						Con	mpany:			***************************************		Company:				
		Date: 9/		Т:	ne: //	120	Date	e:		Tim	ne:		Date	>:		Time:	:

00024

022

C. 4					
Labora	tory	/ Ana	alysi	is	Reques

Company:

Date:

0.3

Carlle a De ac		, *							•			-	An '	vtimi no ree Inc	orpor "
Laboratory An		Page	•		_ of	/			400	Ninth Avenue North le, WA 98109-4708	ath				
ARI Client: WE STO		Phor	ne#: 5	21-76	100		iber of er Tem	cooler p:	s: <u>7</u>	<i>-</i>			(206)	621-6490 621-7523 (Fax)	
Client Contact: R. Ma	GINNIS						····	An	alysis R		Notes/Comm	ents			
Client Project ID: 0400	0-019-0	36-5	100	-00		2	-	2							
•	/Hughes					Morels	Sink	Ped I PUBS	3	27	33	26			:
Sample ID	Date	Time	Matx	No Cont	Lab ID	7.46	Titaksium	Ca	6x545	78	Siz	70			,
1 973849	05 9-19	1255	Seel	4		X			X		X	X		٠.	
2 973849	06 9-19	1313	1	4		X			X	[X	X			•
3 9738490	7-19	1235		4		X			X		χ	X			
4 973849	08 9-19	1335	V	4		X			X		X	X			
5															
6															
7	·				1									Annual Control of the	
RI Project No:	Relino (Signa	uished by	() k	2.0	1	Rel (Sig	inquis gnature	hed by	· · · · · · · · · · · · · · · · · · ·	<u> </u>		Reli (Sign	nquish nature)	ed by:	
A.T. Requested:	Printe	d Name:	Stu	RIM		Printed Name:						Printed Name:			
Comments/Special Instructions: Company: WESTON							Company:					Con	npany:		
Fed Ex; Date: 9/21/97 Time: 1600							Date: Time: Date						te: Time:		
343040605 Received by: HBansuy							Received by: Rece					eived b nature)	rived by: nature)		
- Amilian Marian	(Signature) (Signature) Printed Name: Printed Name:														

Time: Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

Company:

Time:

Date:

Company:

Time:

Date:

C-3	
∞	
S	

Date:_	9/21/97	
Page _		
Numbe	r of coolers:	

Analytical Resources, Incorporate
Analytical Chemist and Consultar
400 Ninth Avenue North
Seattle, WA 98109-4708
(206) 621-6490

	Client: WESTON		iber of er Tem		5		(206) 621-6490 (206) 621-7523 (Fax)											
Clien	t Contact: R. McGI	ÚNIS							An	alysis R	equire	d			Notes/Comments			
	Client Project ID: 04000 - 019 - 036 - \$100 - 80																	
Samp	olers: Stering/Hu	they	1 Stil	TAL Mefals	Titanium	Pest/PLB3	Buks	1_	32.	10								
	Sample ID	Date	Time	Matx	No Cont	Lab ID	TAL	Tita	Sign	Ŕ	TBI	Ses	1					
1	97384969	9/19	1400	Sed	4		X			X		X	X		4 4 4			
2	97384910	2/19	1345	11	4		X			X		X	X		Broken lid on BNA			
3	97384911	9/19	1355		4		X			X		X	X					
4	97384912	9/19	1415	V	4		X			X		X	X		Broken lid outs			
5																		
6	-																	
7																		
ARI Pi	roject No:	Relinqu (Signatu	ished by			>	Rel (Sig	Relinquished by: R (Signature) (S							Relinquished by: Signature)			
T.A.T.	Requested:	Printed RICH		STUR	ein.										Printed Name:			
Comm	nents/Special Instructions:	Compa	nywes)		Co	mpany	*		···		Con	Company:				
Comments/Special Instructions: Companywestor Ted L5x; Date: 9/21/97 Time:/53 C						30	Da	te;		Tin	ne:		Date	e:	Time:			
		ed by:	Ba		•	Red	ceived gnature	by:				Rec (Sign	eived b nature)	y:				
343	3104/16/05	Name:	BE	WNY	•		nted Na			•	·····		inted Name:					
Company: REG							Company: Con						mpany:					
		Date: 4	7/24/9		7 ne: <i>Z</i>	1:00	Dat	Date: Time: Dat							: Time:			

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

02

Date: 9/21/97.



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Nintl Avenue North

	Γ.,	rotop / / / / /a/		 Then	e#: 5	777	nr	Num	ber of	coolers	:/ G	•				6) 621-6490 1621-7221 Faxt		
	Cli	ent Contact: R. C. Gil	INES							Ana	alysis R	equire	d			Notes/Comments		
	Į	il '		:/ - 6	<i>,</i>	ስ		. 15	~	35								
		nplers: Sturin/Hugh	1,15/2/2						£/,5	2	£	1	3 1	20				
		Sample ID	Date	Time	0	No Cont	Lab ID	TAL 1	Titari	Pats/1	BUAS	787	25	R				
	1	97384913	9-19	1433	See	25		X	X	X	X	X	X	X		••		
	2		9-19	1433	1	5		X	X	X	X	X	X	X		,		
ı	3	97384916	9-19	1505	V	4		X			X		V	V	-	Toygs ADDED AND		
e ¢ €	4		<u> </u>						· · · · · · · · · · · · · · · · · · ·							09/23/AN 500		
	5																	
025	6																	
,	7	ALTON AND AND AND AND AND AND AND AND AND AN																
ļ	ARI	Project No:	Relinqu (Signati	Relinquished by (Signature)					Relinquished by: (Signature)							Relinquished by: (Signature)		
	T.A.	T. Requested:		Name:		en			ited Na						Printed Name:			
	Con	nments/Special Instructions:		ny: WES				Company:							Company:			
	Fe	REX:	Date:		7 Tim	ne:/5	3/5	Dat	e:		Tin	ne:		Dat	e:	Time:		
	3	2Ex:	Receive	ed by:	Bear	W. A		Rec (Sig	eived l nature	by:)				Rec (Sig	eived l	by:)		
		4	Printed	Name:	BEN	1117	/	<u>~</u>	ted Na	·					ited Na			
			Compa	ny: RE	61	, 10 (Cor	npany:					Con	Company:			
			Date	23/47		ne: //	20)	Dat	e:		Tin	ne:		Dat	e:	Time:		

ate: 9/21/97
age _____ of ____



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	Collient: (DES/O)	Cooler Temp: (206) 621-6490 (206) 621-7523 (Fax)																	
Cli	ent Contact: Rogen Ma	CHINN	is				5		An	alysis R	equire	d				Notes/Com	ments		
Cli	ent Contact: Rogen Ma	Methols	1																
Samplers: Sturin/Hushos/Stirling																			
	Sample ID	Date	Time	Matx	No Cont	Lab ID	TAL.	1											
1	97384914	那	1433	Sel	2		X	X											
2	2	9/19																	
3	a	120)																	
4																			
5			-																
6							-												
7															-				
ARI	Project No:	Relinqu (Signatu	ished by: re)	I X	H	Files	Reli (Sig	nquish nature)	ed by:				Relinquished by: (Signature)						
T.A.	T. Requested:	Printed	Name:	574	RIM		Printed Name:							Printed Name:					
Con	nments/Special Instructions:	Compar	ivie	370) /		Con	Company:							Company:				
Fe	Comments/Special Instructions: Company: westow Fed Ex Date: 91/97 Time: 1400							e:		Tim	ne:		Date: Time:						
39	431040616	}	Rec (Sig	eived b nature)	y:				Received by: (Signature)										
		SEN	119	7	Prin	ted Na	me:				Prin	ted Na	me:						
		Compan	y: RE	G		*****	Company:						Con	Company:					
	·	Date: 9	23/9	7 Tim	ie: //	:70	Date	e:		Tim	ie:		Date	e:		Time:			

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

00026

30

Date: 9/21/97
Page _____ of ____
Number of coolers: _____

Analytical Resources, Incorporate
Analytical Chemist and Consultan
400 Ninth Avenue North
Seattle, WA 98109-4708
(206) 621-6490

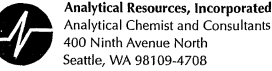
ARI Client: WESTON Phone#: 521-760 Cooler Temp:_ (206) 621-7523 (Fax) Client Contact: R. McGINNIS Analysis Required Notes/Comments TAL Models Client Project ID: 04000-019-036 -5100-00 S Hughes 1 Stieling Samplers: Lab ID No Sample ID Date Time Matx Cont 3 5 6 Relinguished by Relinguished by: Relinquished by: ARI Project No: (Signature) (Signature) (Signature) T.A.T. Requested: Printed Name: Printed Name: Printed Name: RICHARD Comments/Special Instructions: Company: Company: Company: WESTON Time: Time: Date: Date: Date: Received by: Received by: Received by: (Signature) (Signature) (Signature) Printed Name: Printed Name: **Printed Name:** Company: Company: Company: Date: Time: Time: Date: Time: Date: 170

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

027

Ġ.

Number of coolers: _/



400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: WESTON Phone#: 521-7600 Cooler Temp: (206) 621-7523 (Fax) Client Contact: R. McGinsis Analysis Required Notes/Comments Client Project ID: 04000-019-036-5100-00 Samplers: StuRim/Huglar/StiRling Lab Sample ID Date Matx Cont 9-20 0840 Seel 2 3 4 5 6 Relinguished by: Relinquished by: Relinquished by: \(\sigma \) ARI Project No: (Signature) (Signature) (Signature) T.A.T. Requested: Printed Name: Printed Name: Printed Name: RICHARD STURIT Company: いどSTON Comments/Special Instructions: Company: Company: Date: Time: Date: Time: Received by: Received by: Received by: (Signature) (Signature) (Signature) Printed Name: Printed Name: Company): Company: Company: Time: //.70 Date: Time: Date: Time: Date:

000 1/3 9

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

J

0
∞
M
دی

202

Date: 9/21/9+		Analy
Page of		Analy
Number of coolers:	V	400 N Seattle
(A)		

Analytical Resources, Incorporated
Analytical Chemist and Consultant
400 Ninth Avenue North
Seattle, WA 98109-4708
(206) 621-6490
(206) 621-7523 (Fax)

ARI	Client: Weston	Cooler Temp: (206) 621-6490 (206) 621-7523 (Fax)																
Clie	nt Contact: R. McG	indis								alysis R			Notes/Comments					
Clie	nt Project ID: 040000	TAL Metals	2		185		.3											
	plers: Sturing Hu	M	Titanium	BNAJ	0.84/1018	787	GIRAW SIZE	70										
	Sample ID	Date	Time	Matx	No Cont	Lab ID	74	7.40	Ø,	de la	7	GREA	70					
1	9738 4921	9-20	0910	Sed	5		X	X	X	PCB	X	X	X		No	Restide	d	
2	9738 4922	9-20	טטטן	1	5		X	X	X	X	Х	X	X					
3		9-20	1415		4		X		X			Χ	X					
4	97384937	9-20	1452	V	4		X		X			X	X					
5					•								•					
6											,							
7					,							-					!	
ARI	Project No:	Relinqu (Signatu	ished by:	K.			Rel (Sig	Relinquished by: Relinquished by (Signature)										
Com	ments/Special Instructions:		Name:	20 5	TURI	77	Printed Name:							Printed Name:				
ہے۔	dEx:	Compa	ny: we	sto,	N		Cor	mpany	:		······································	······	Con	npany:	· · · · · · · · · · · · · · · · · · ·			
	131040583		/21/			00	Dat	te:	~ <u> </u>	Tim	ne:	······································	Dat	e:		Time:		
Received by: //Be							Rec (Sig	eived nature	by:)				Rec (Sig	eived b nature)	y:			
Printed Name: H. B.E. N.N.Y								nted Na		•		<u> </u>		ted Na	me:			
Company. K. E. Coli									Company: Company:									
		Date:	1239	Tim	ne://.	20	Dat	e:		Tim	ie:		Date	e:		Time:		

Date: $\frac{9}{21/97}$ Page ______ of _____
Number of coolers: ______

Anal
Anal
400
Seatt

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI	Client: WESTON	- 1	mber of oler Tem	r cooler: np:	<u>s: </u>			(206) 621-6490 (206) 621-7523 (Fax)									
Clie	ent Contact: R. McG	imis							Ar	nalysis	Require	ed		•		otes/Commen	its
	ent Project ID: <i>ひりむつっ</i> つ				٥٥		12	1.	8								
San	oplers: 5 turim / Hughi	Metals	(, tan: ut)	ESHPUB;	BNAS	13	38	10									
	Sample ID	Date	Time	Matx		Lab ID	74.	12	12	B	1	5.	1				
1	97384923	9-20	1/26	Sed	2		X				X						
2		-															
3																	
4																	
5																	
6																	
7										<u> </u>							
ARII	Project No:	Relinqu (Signatu	uished by:	PL	14		Rel (Si	linquisl gnature	shed by: e)	:		Reli (Sig	elinquished by: ignature)				
T.A.T	T. Requested:	Printed	Name:	574	ein			inted Na		***************************************	****		rinted Name:				
Com	ments/Special Instructions:		iny:				Co	Company: Coi							Company:		
Fee	etx:		1/21/9		ne:///	100	Dat	te:		Tir	ime:		Date	e:		Time:	
34	2Ex : 131040616		Rec (Si:	ceived gnature	by:				Rec (Sig	eived b nature)	y:						
<u> </u>				inted Na			-			ited Nai	me:						
		Cor	mpany:	;			mpany:										
		Dat	Date: Time: Date:						e:	Time:							

00025

r	۲
	-
	ζ
L	
	-
`	_

Date:_	9/18/97	
Page	of	1
Numbe	r of coolers:	1

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: /1/03/47/	21-7	Cooler Temp: (206) 621-6490 Rad. Survey: (206) 621-7523 (Fax)														
Price Chemic Weston	<u></u>	111011	Cir, O	<u> </u>	-	Rad.	Survey				_		(206			
Client Contact: KogeR 11C	つから	3				<u></u>	T	Ana	alysis R	equired	 	T	Notes/Comments			
ARI Client: Westowl Client Contact: Roger Mc Client Project ID: 04000-0	19-0	<u> 36-5</u>	100	-00	<u> </u>	TAL Metals	£		89.							
Samplers: StuRiM/Hughes-StiRling								BNAS	Pest/PiB	137	126	70_				
Sample ID	Date	Time	Matx	Cont	Lab ID	4	Titanium	8	60	1	Sh.	2				
1 97384926	9-20	1148	Sed	5		X	X	X	X	X	X	X				
2 97384947	7-21	0745		5		X	X	X	¥	X	X	\times				
3 97384950 0	7-21	0842		4		X'		X	Pest		X	X		NO PCBS		
4 97384952	7-21	0850	V	4		χ		χ			X	X				
5																
6										,		-				
7				. /												
ARI Project No:	Relinqui (Signatu	ished by re)	Eul	St	>	Rel (Sig	inquisł nature	ned by:)	· · · · · · · · · · · · · · · · · · ·		Reli (Sig	Relinquished by: (Signature)				
Comments/Special Instructions:	Printed	Name:	57	URIF	1	Prir	nted Na	ame:				Prin	ted Na	ime:		
	Compan	iy: We	stox	/		Cor	npany	•	··········			Con	npany:			
Fed Ex; Company: Weston 3431040583 Date: 9/21/97 Time: 1700							e:		Tin	ne:		Dat	e:	Time:		
Received by: (Signature) / Berny								by:)				Rec (Sig	eived l: nature)	ved by: ature)		
		ited Na					Prin	ted Na	ed Name:							
,	Compan	y: RE	61	nag		Cor	npany:			·····	···	Con	mpany:			
	Date:9/			ne: //.	20	Dat	e:	· · · · · · · · · · · · · · · · · · ·	Tim	ie:		Date	Date: Time:			

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

<u>ထ</u>

Date: <u>9/21/97</u>
Page ______ of ____
Number of coolers: _____

Analytical Resources, Incorporated
Analytical Chemist and Consultants
 400 Ninth Avenue North
Seattle, WA 98109-4708
(206) 621-6490

AR	Client: WESTON	00	Num	ber of	coolers	6) 621-6490												
			- 1101			-0	Cool	er Tem _l		9				(206)) 621-7523 (Fax)			
Cli	ent Contact: R. McGia	wis_							Ana	alysis R	equire		T	7	Notes/Comments			
Clie	ent Project ID: 04000 - 019	9-036	-5100	-00	····		TAL Metals	٤.	PCBS			120						
Samplers: STURIM / Hughand /Stikling								7/2	7	BXX 123	187	Gair Siza	20					
Sample ID Date Time Matx Cont ID							12/	Titasiuni	pasy	25	F	25	1					
1 7738 4927 9-20 1210 Sed 4							X			X	X	X	X					
2	97384928	9-20	ï	1	4		X			X	X	X	X		·			
3		9-20	1300		4		X			X	X	X	X					
4	97384930	7-20	1310	V	5		X	X	X	X	X	X	X					
5	·																	
6														,				
7					2	1												
ARI	Project No:	Relinqu (Signatu	ished by: ire)	ill	W		Rel (Sig	inquish nature	ed by:			Relinquished by: (Signature)						
T.A.	T. Requested:	Printed RICH	Name:	STUR	eni		Prir	ited Na	ıme:				Prir	Printed Name:				
Con	nments/Special Instructions:		TY:WE	570	2		Cor	npany:					Cor	npany:				
TEALX: Date: 9/21/97 Time: 1600							Dat	e:		Tin	ne:	•	Dat	e:	Time:			
Received by: H							Rec (Sig	eived l nature	py:				Rec (Sig	eived b nature)	y:			
Printed Name: Printed Name: Company: 0.7							Prin	ited Na	me:	······································	- President	·····	Prin	ited Na	me:			
Company: REGL.								npany:		······································		Con	Company:					
		Date:				30	Dat	e:		Tin	ne:	·^	Date	e:	Time:			

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

ပ ယ

Date: <u>9/21/97</u>
Page ______ of _____



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

	Client: Woston		one#: 5	Cool	er Temp):	7		_	(206) 621-6490 (206) 621-7523 (Fax)							
Clie	ent Contact: Rogen Ma	: GINNIS						An	alysis R	equired	ł			٨	lotes/Comme	ents	
Clie	ent Project ID: 0400x -0	19-036-5	100 -	00		Metals											
San	nplers: Stur 11 / Hug	inling	_	•	8												
	Sample ID	No Cont	Lab ID	14/	1												
1	97384931 92097 1310 Sed 2																
2	•					~a.——-											
3																	
4																	
5	-																
6																	
7				_	Λ												
ARI	Project No:	Relinquished b (Signature)	Kulen	A		Rel (Sig	inguish nature)	ed by:				Relinquished by: (Signature)					
T.A.	T. Requested:	Printed Name: RICHARN	5704	M	V	Printed Name:							Printed Name:				
Com	ments/Special Instructions:	Company:	STO	<u>/</u>		Cor	npany:					Com	pany:	· · · · · · · · · · · · · · · · · · ·	-		
Fe	Comments/Special Instructions: Company: WESTON Date: 9/2/97 Time: 1400								Tim	e:		Date: Time:					
3431040616 Received by: H Bernul							eived b nature)	y:				Rece (Sign	ived by ature)	y:			
Printed Name: HBenny							ited Nai	ne:				Print	ed Nar	ne:			
	Company: RF G12							Company:						Company:			
		Date 3/23/97	Tim	ė: //.	20	Date	e:		Tim	e:		Date	Date: Time:				

20002

Date: 9/21/97
Page ______ of ____



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

	RI Client: (1) & STON	_ Cool	er Temp	ɔ:			wa.	(206) 621-7523 (Fax)									
Cli	ient Contact: R. McGiss	NiS							Ana	alysis R	equirec	Ł		~		Notes/Comm	ents
	ient Project ID: つりがかったい	4-036					J. a.	1									
Sar	mplers: StuRiM/Hugi	M. M. Mada	19														
	Sample ID	Date Time Matx Cont			Lab ID	JA.	ド								-		
1	97384932	1310	sed	12	-	X	X										
2	9(Ro)										-						
3			ĺ														
4			1							-							
5													,				
6																<u> </u>	***************************************
7						1											
ARI	Project No:	Relinqui (Signatu	rished by ure)		The second	1	Rel (Sig	inquish (nature)	ed by:				Relinquished by: (Signature)				
T.A.	T. Requested:	Printed 1	Name:	STUR,	· M			nted Na						Printed Name:			
Con	nments/Special Instructions:	Compan		/			Cor	npany:					Company:				
Fe	el Es:	Date: 9		77 Tim	ne: / (/	M	Dat	e:		Tim	ie:		Date	Date: Time:			
		ed by:	Ron	uV	· >	Rec (Sig	eived b	y:				Rec (Sig	eived b nature)	oy:			
30	431040620		<u>-</u>	nted Na						ted Na		<u></u>					
	Company: RE/aL							Company:						Company:			
		Dates // 2	3/97	Tim	ne: ///	Tz e	Date	e:		Tim	e:		Date	e:		Time:	

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

034

0001

Dat	e:_ <i>9</i>	/21	19	7.	 4
Pag	e	<u>' </u>	of	_/	 7
] Nur	nber o	f coole	rs:	/	



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490 (206) 621-7523 (Fax)

1		Num	ber of	coolers	s:		_		(206) 621-6490								
ARI Client: (UESTON Phone#: 521-7600								ler Temp	p:	_0	<u> </u>	_) 621-752		
Clie	ent Contact: R. Mc GINN	115							An	alysis R	Require	:d			N	Notes/Comm	ients
	ent Project ID: 04000-0		- 00		fals	1.			22.5		Pess						
San	pplers: Sturin Houghe	4/5	TiRlin	167			TAL Metals	(itens with	7.87	BWAs	mis S	70	7/18				I
	Sample ID	Date	Time	Matx	No Cont	Lab ID	12	14	F		The	1-	2				
1	97384933	9-20	1355		4		X			X	X	X					
2	9738 4958	9-21	0950		4		X	X	X	X	X	X					
3	97384960	9-21	1012		4		X	X	X	X	X	X					
4	97384961	9-21	1026	V	5		X	X	X	X	X	X	X				
5			!														
6																	
7	•					1_											
ARI	Project No:	Relinqu (Signat	Relinquished by: (Signature)					linquish gnature	hed by: e)	:			Reli (Sig	Relinquished by: (Signature)			
T.A.	T. Requested:	Printed	Name:	STUR	Mi	/		inted Na						Printed Name:			
Com	nments/Special Instructions:		iny WES				Cor	mpany:	:				Con	Company:			
Fee	alex:	Date: G				500	Dat	te:		Tir	me:		Date	e:		Time:	
39	QEx: 131046594	Receive (Signatu	ed by: H	Ber	icen		Rec (Si ₁	ceived l gnature)	by: e)	_			Rec (Sig	eived b nature)	oy:)		
		Printed	Name: /	Be	nny	ί — — — — — — — — — — — — — — — — — — —	Prir	nted Na	ame:		······································			nted Na			
		Compar	ny: RE	=/3L			Cor	mpany:	•				Con	Company:			
	*	Date: 9	1/23/9	7 Tim	me: // 2	:20	Dat	te:		Tir	me:		Date	Date: Time:			

دن

0002

Chain of Custody Record & Laboratory Analysis Request

Date:	9/2	1/4=	7	
Page	Ž	of	1	7
Number	of cools		7	

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	1 Client: (Des Tow		Phor	ne#:57	21.7	600	1	iber of er Tem		$\frac{1}{\sqrt{2}}$			(206) 621-6490 (206) 621-7523 (Fax)					
Clie	ent Contact: R. McGi	insi S								alysis R	equired		(200)		Notes/Comm	ents		
	ent Project ID: 04000 - 0		36-51	5000	 د		53											
	pplers: 5 tunion / Hugg					-	Metals	1/-									!	
	Sample ID	Date	Time	Matx	l No	Lab ID	TA'E	18										
1	77384936	9/20/97	1415	Sed	12		X	X										
2			-															
3																		
4																		
5							7											
6															***************************************			
7	:														······································			
ARI	Project No:	Relinqu (Signatu	ished by	00	1		Rel (Sig	Relinquished by: Re (Signature) (Si							Relinquished by: (Signature)			
T.A.	T. Requested:	Printed		STURI	نون			nted Na		······································	·			ed Nai	ne:	•		
Com	nments/Special Instructions:			,,,,,,,	· · · · · · · · · · · · · · · · · · ·		Cor	npany:	-				Com	pany:				
Fe	el Ex:	Company: WESTON Date: 9/21/97 Time: /4/50						e:		Tim	ne:		Date:	•		Time:		
30	2013/04/67/0 Received by: JR						Rec (Sig	eived b	y:				Recei (Signa	ived b ature)	y:			
	Printed Name:													Printed Name:				
		Compar	Y: RE	CZL	7 (Company: Co							Company:				
		23/97	Tim	ne: //,	'2O	Date: Time:						Date: Time:						

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

•	7
Ç	
(∞
ì	S
	د

Date: 9-21-97	Analytical Resources, Incorporated
Page / of /	Analytical Chemist and Consultants
	400 Ninth Avenue North
Number of coolers:	Seattle, WA 98109-4708
Cooler Temp:	(206) 621-6490
	(206) (21 7522 (5)

ARI Client: WESTON Phone#: 521-7600 Client Contact: Roser McGinns Client Project ID: 04000 - 019-036-5100-00									er Tem _l Survey		6	(206	ettie, VVA 98109-4708 16) 621-6490 16) 621-7523 (Fax)						
Clie	nt Cont	act: Roser N	1cGi	MUIS	•					An	alysis R	equire			Notes/C	Comments			
Clie	nt Proje	ct ID: 04000 -	019-	036 -	510	50-0	Ó	2/5	7		PLBS								
i	plers:	Sturim 1th	ighes	/Stir	ling	9		TAL Moials	Titanium	BUSAS	1.	18	GRans SiZe	1 *					
		Sample ID	Date							18	Pest 1	78	25	10					
1	9	7384938		1502	Sed	4		X		X			X	X					
2	9	7384939		1532	Sed	4		X		X			X	X					
3	9	7384924		0935	Sed	5		X	X	X	PCBS	X	X	X		No	Pest.	icides	
4	9	7384925	1126 Sed 4 7							X		X	X	X					
5																			
6																			
7																			
ARI	Project	No:	Relingu (Signati	uished by		15/10	\supset	Relinquished by: Rel (Signature) Rel								inquished by: gnature)			
Con	nments/S	special Instructions:	Printed	Name:	TURI	M			nted Na		***************************************		Prir	ited Na	ıme:				
Fe	0/-	· · ·	Compa				·······	Cor	npany:	•				Cor	npany:				
743/040583 Date: 9/21/97 Time: 1700						70	Dat	te:		Tin	ne:		Dat	e:		Time	:		
Received by: (Signature)							Rec (Sig	eived l	by:)					eived l nature					
Printed Name: / Renny							Prir	nted Na	ime:				Prin	ited Na	ıme:				
			Compa	ny: RE	56	/	·····	Company: Cor							ompany:				
Date(3) / Time: 1/20)						Date: Time: Date							te: Tíme:						

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

رن

j		coolers	_ of	/		Anal 400 Seatt (206)	ytical Resources, Incorporated ytical Chemist and Consultants Ninth Avenue North Ie, WA 98109-4708) 621-6490) 621-7523 (Fax)
		Ana	alysis R	equired		 	Notes/Comments
TAL Metals	787						-
X	X						

	Client: WESTON	Num Cool	ber of o	coolers o:	: 7	/	(206) 621-7523 (Fax)										
Clic	ent Contact: Roser H	10(9/N	Nis						Ana	alysis R	equire	1			Notes/0	Comments	
Clie	ent Project ID: DYOBO -	019-	136-	510	D-0.	0	z z	,									
}	nplers: SturiM/Hu	der/	Stik	line	<u></u>		Metal "	181									
	Sample ID	Date	Time	Matx	Cont	Lab ID	12/2	F									
1	97384942	9-20-97	1600	Sed	2		X	X									
2	,																
3																	
4							,										
5																	
6																	
7					12	1											
ARI	Project No:	Relinqu (Signatu	ished by: re)	ul.	la L		Rel (Sig	inquish (nature)	ed by:			Relinquished by: (Signature)					
T.A.7	Г. Requested:	Printed R/CH	Name: ARD	stuk	CAP P.M		Prir	nted Na	me:			•	Prin	ted Na	ime:	•	
Com	ments/Special Instructions:	Compar	1y: We	A 70,	J	-	Cor	npany:					Con	npany:			
Fe	ed Ex:		121/97		ne:/4/	טט	Dat	e:		Tim	ne:		Date	e:	Time	:	
34	28 Ex: 3104616	Receive	d by:	Beni	1-1		Rec (Sig	eived b nature)	y:				Reco	eived k nature)	py:		
Printed Name: 3enny						Prin	ited Na	me:				Prin	ted Na	me:			
Company: REGL							Company:							Company:			
Date: 9/7.3/9.					ie: //	:70	Date	e:		Tim	ne:		Date	e:	Time	•	

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

£-
0
∞
S
\Box

Date:_	9	121/9+	 _
Page		of _	 . (
Numbe	r of coc	lers:	 . '

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

	Client: WESTON	Cooler Temp: (206) 621-6490 (206) 621-7523 (Fax)													
Clie	ent Contact: R. McGINI	MIS					ļ			alysis R	Require	÷q			Notes/Comments
	ent Project ID: 04000		636-	5100	10-0	0	Metals	44		597		12			
	oplers: Sturin / Huy						7	Titansi um	BKIAS	254 [P	181	Menis Size	toc		·
	Sample ID	Date	Time	Matx	No Cont	Lab ID	74		Š	2	1				·
1	97384944	9-20	1620	Sed	5		4	X	X	X	X	X	X		
2	97384945		1630		4		X		X	Pest		X	X		NO PCB.
3	17384919	9-20		X	X	X	X	X	X	X					
4	97384934	9-20	1404	V	4		X		X			X	X		
5	1														
6															
7															
ARI	Project No:	Relinqu (Signatu	uished by	AL,			Rel (Sig	linquish gnature	ned by:	<u> </u>		<u></u>		inguishe nature)	
Com	nments/Special Instructions:			> 5ti	Win			nted Na						ited Nai	
To	dEx	Compa	ny est	-04/	1-0,		Cor	mpany:	,		······		Con	npany:	
4 0	3431040594	Date:	1/21/9	17 Tin	ne://3	30.	Dat	ie:	·····	Tim	ne:	·	Date	e:	Time:
Received by: (Signature)							Rec (Sig	ceived l	by:				Rec	eived b nature)	yy:
Printed Name: Benny								nted Na	·		····			ited Nai	me:
Company: REGL						· · · · · · · · · · · · · · · · · · ·	Cor	mpany:					Con	npany:	
Date: 9/23/97 Time: // ??						30	Date: Time: Date:						Time:		

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

ල ද ද

Date: <u>9/21/97</u>
Page _____ of ____
Number of coolers: __/___



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	Client: WESTON	Coole	er Tem	p:			(206) 621-6490 (206) 621-7523 (Fax)											
Clie	ent Contact: RMeG	MULS							An	alysis F		N	otes/Comments					
Clie	ent Project ID: 64000 - 01	9-03	6-51	100	o D			5	265			126						
San	oplers: Sturin Hough	es/	Stirli	NG	·	ı — — —	Metals	Thering	Pest/PCBs	3NN	181	TREAINS S.Z.R.	70					
	Sample ID	Date	Time	Matx	No Cont	Lab ID	26	4	60	18	K	30	K					
1 -	97384949	7-21-97	0745	Sed	2		X				X				****			
2	•														-			
3																		
4																		
5																		
6																		
7					1	1						-						
ARI	Project No:	(Signatu	ished by:		X	5	Reli (Sig	Relinquished by: (Signature)							Relinquished by: (Signature)			
T.A.	Г. Requested:	Printed 7/CH/	Name:	TUR	Ú			ited Na		***************************************			Prin	ited Nai	me:	•		
Com	ments/Special Instructions:	Compar (UES			.t		Con	npany					Con	npany:	·····			
Fe							Date	e:		Tir	ne:		Date	e:		Time:		
3	Fed Ex: Date: 9/21/97 Time: 1430 Received by: 48 annual Albanian						Rec (Sig	eived l nature	oy:			`	Rec (Sig	eived b nature)	y:		٦	
	Printed Name: BENING						· · · · · · · · · · · · · · · · · · ·							Printed Name:				
	Company: PF (-1						Company: Co							Company:				
Date: // Time: //:20						Date: Time: Date:					e:	,, , , , , , , , , , , , , , , , , , ,	Time:					

000i

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

C	7
	>
α	>
15	C
\Box	>

Date:	1219	7		
Page	1/	of_	7	1
Number o	f coolers:		/_	1



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490 (206) 621-7523 (Fax)

ARI Client: Weston Phone#: 521-7600								Cooler Temp: (206) 621-6490 Rad. Survey: (206) 621-7523 (Fax)									
Client	Contact: R. McGriss	2013				•	Nau.			nalysis R	equire	d 🕡			Notes/Comments		
Client	Contact: R McGriss Project ID: 04000 -	019-	036 -	5100	5-02		Harals	4		550		100		arins			
Sample	- 1 · · · · · · · · · · · · · · · · · ·	die	+		_		ta	T. Hassium	BUAS	Ma	80	Con Dain	20	10%			
	Sample ID	Date	Time	Matx	No Cont	Lab ID	126.	1.16	K.	2	4	200	 	0			
1	9738 4954	921-0	170923	Sed	4		X		X			X	X		·		
2	97384956	1	B936		4		X		X			X	X				
3	97384967		1208		5		X	X	X	PCBS	X	X	X		No Resticides		
4	97384955		923		1									X			
5	97384957	1	930		1									X			
6	97384953	1)	850	V	/									X			
7						1									,		
ARI Pro	pject No:	Relinq (Signa	uished by	211	1-82	7	Relinquished by: (Signature)							Relinquished by: (Signature)			
Comme	ents/Special Instructions:	Printer	d Name:	SYA	16119			nted Na		***************************************				ted Na			
Feel	Exi	Comp	any:wes	70N	1	 	Cor	npany:					Con	npany:			
34	Ex: 3040583	Date:	1/21/97	Tin	ne:/70	र है	Dat	e:		Tin	ne:		Dat	e:	Time:		
		Receiv	Received by: Asimum (Signature)						oy:				Rec (Sig	eived b nature)	yy:		
	Printed Name:						Prin	ited Na	ime:			*********		ted Nai	me:		
Company: REGIL						Cor	npany:	ıny:					Company:				
	Date: 9/23/27 Time: // 20				120	Dat	Date: Time: Date					2:	Time:				

Limits of Liability: ARI will perform all requested services in adcordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

Date: <u>9/21/97</u> Page of	Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708
Number of coolers:	Seattle, WA 98109-4708 (206) 621-6490
Cooler Temp:	(206) 621-7523 (Fax)

ARI Client: Weston Phone#:521-7600								ber of er Tem	coolers p:	7			(206) 621-6490 (206) 621-7523 (Fax)				
Clie	nt Contact: R. McGin	NIS								<u>ι</u> alysis R	Require	d		Notes/Comments			
Clie	nt Project ID: 04000 -0	19.0	36 -5	100 -	00		in	WH	200	(2)], }				
Sam	plers: Sturin-Huge	les-57	" Rlive				Makel	HanIMH	1	BNA	12	5124	9				
	Sample ID	Date	Time	Matx	No Cont	Lab ID	F	11.	Pest	(5)	1	5.00	-				
1	97384959	9-21	6 750	Sed	2		X				X						
2																	
3			•														
4															·		
5																	
6																	
7																	
ARI	Project No:	Relinqu (Signatu	rished by	2//	10		Rel (Sig	inquish nature	ned by:	<u> </u>	<u> </u>	<u>'-</u>	Reli (Sig	nquish nature)	ed by:		
T.A.1	. Requested:	Printed		7	CIM		Prir	nted Na	ame:		· · · · · · · · · · · · · · · · · · ·	<u> </u>	Prin	ted Na	me:		
Com	ments/Special Instructions:		2570				Cor	npany:					Con	npany:			
Fee	REX		121997		ne (60	70	Dat	e:	······································	Tin	ne:		Dat	e:	Time:		
7	43/040616	Receive	Received by: #Bonana						oy:				Rec (Sig	eived b nature)	py:		
		Printed Name:						ited Na						ted Na	me:		
-		Company: REGIL					Company: Cor							ompany:			
		Date: 9/23/97 Time: //.20					Date: Time: Date						ate: Time:				

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

042

0001

\Leftrightarrow
-
-
رن

Date: <u>9/21/97</u>
Page ______ of _/____



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AR	1 Client: WESTON	608	Cooler Temp: 8							(206) 621-6490 (206) 621-7523 (Fax)						
Cli	ent Contact: R McGi	(N) Š				· · · · · · · · · · · · · · · · · · ·	Ana	lysis R	equired	1		Notes/Comments				
i	ent Project ID: <i>ロタの</i> する - カ		5 - 00		Towns											
San	oplers: Stue M/Hugh	ed / Sticling	<u> </u>			181										
	Sample ID	Date Time	Matx Cor	t ID	726	K										
1	97384962	7-21-971026	Sed 2		X	X										
2																
3																
4									=							
5											•					
6												•				
7												-				
ARI	Project No:	Relinquished by (Signature)	Keeling	1	Reli (Sig	inquish nature)	ed by:			<u> </u>	Relinquished by: (Signature)					
T.A.	T. Requested:	Printed Name: RICHARD	STURIN		Prin	ited Na	me:				Prin	ted Na	ime:			
Com	ments/Special Instructions:	Company:	5702/		Con	npany:		······································		·	Con	npany:				
Fee	d.Ex	Date: 9/21/	Date	e:		Tim	ne;	·	Date	2:	Time:					
34	<u>186x</u> 131040616	Received by: // (Signature)	Rec (Sig	eived b nature)	y:				Reco	eived b nature)	py:					
		Printed Name:	Prin	ited Na	me:				Prin	ted Na	me:					
		Company: REGIL					Company:									
		Date 0/23/97 Time: //-20				Date: Time:					Date: Time:					

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases. ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

*(3)
\circ
∞
15
\odot

Date: 9/21/9+
Page _____ of ____
Number of coolers: _____

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708

ARI Client: Weston Phone#:521-7600								er Tem		•	(206) 621-6490 (206) 621-7523 (Fax)						
Clie	ent Contact: R. McGin	ruis						Analysis Required Notes									
	ent Project ID: 04000-0	19-03	6-510	00-0	50		Metals	7		20		12					
ŀ	pplers: SturiM/HU	ighes	1 Stire	eling			Mex	Titanging	BNSAS	Pest MR.Bs	12	GRAIN SIZE	20				
	Sample ID	Date	Time	Matx	No	Lab ID	7AL	4.1	B	52	76	Plea	70				
1	27384963	7-21-97	1050	Sed	4		X	X	X	l	X	X	X		3		
2	97384964		1107		4		X	X	X		X	X	X				
3	27384965		1115		4		X	X	X		X	X	X				
4	77384966	4	1125	V	4		X	X	X		X	χ	X				
5			^														
6																	
7																	
ARI	Project No:	Relinqu (Signatu	ished by: ire)	KA	0	>	Rel (Sig	inquish gnature	ed by:		-		Reli (Sig	inquish nature)	ed by:		
Con	nments/Special Instructions:	Printed	Name:	57	URIN	1	Prir	nted Na	ıme:				Prir	ited Na	me:		
T-6	AEx:	Compa	ny: We	570	N		Cor	mpany:					Cor	npany:			
39	AEX: 131040594	Date: 4	1/21/4	7 Tin	ne: [K	08	- Dat	te:		Tir	ne:		Dat	e:	Time:		
	•	Received by: (Signature)						eived l nature	py:				Rec (Sig	eived b nature)	oy:		
	Printed Name: BEN'W'T						Prir	nted Na	me:				Prin	ted Na	me:		
Company: REGIL							Cor	npany:	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				Con	npany:			
		Date: 9/23/97 Time: /120					Date: Time:							Date: Time:			

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: Weston Phone#: 521-7682 Client Contact: R. McGinais								Cooler Temp:							(206) 621-6490 (206) 621-7523 (Fax)			
Clie	ent Contact: R.McG	NOZS							Án	alysis F	Require	d				Notes/Commer	nts	
	nt Project ID: <i>0 40</i> 270 - <i>0</i>		36	516	0-0	D	tals	· ¢	597			4) 25 K						
Sam	plers: 54mRin / Hu	ghes 1	Stip	11116			TAL HOLES	literiut	Pest/PLBS	8 WAS	B	3	20					
	Sample ID	Date	Time	Matx	No Cont	Lab ID	12	7:17	12	8	1	CAR	10		-			
1	7738 4969	9-2197	1225	Sed	2		X				X							
2																		
3																		
4																		
5																		
6																		
7					·													
ARII	Project No:	Relinqu (Signatu	ished by:	7//	X /		Rel (Sig	inquisl nature	ned by:		<u> </u>	-	Reli (Sig	inquish nature)	ed by:			
T.A.T	. Requested:	Printed		STU	Rin			nted N		,			_ _	ited Na		•		
Com	ments/Special Instructions:	Compar	3371	<u>557</u>	1	*****	Cor	npany	:		····		Con	npany:		And the second s		
Fc	el Ex:	Date:		7 Tim	~	30	Dat	e:		Tir	ne:		Dat	e:		Time:		
39	dEx: 131040605	Received by:						eived nature	by:)			•	Rec (Sig	eived b nature)	y:			
		Printed Name:						ited Na	ame:				Prin	ited Na	me:			
		Company: REGL						npany					Con	npany:				
~~~		Date: 9/23/97 Time: //:2.0					Dat	e:		Tin	ne:		Date: Time:					

00032

940

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

REGL Job ID 1001 - 006

### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WCS JON		Salli Salli	pie receip	Z			4.46			Analy	sis Keq	uested			, <b>Majal</b> ah	
Address:	SI	hipped by:	Han	<u>d</u>	_											
	Number	of coolers	in shipme	nt:		1	j								. 1	
	Custo	dy seals pr	esent/inta	ct:		1 7	ر ہے									i
CONTACT: R. MCGINNS		Cooler te	emperatur	es:	_	METALS	TITANIUM		285					}		i
Phone:	Bott	tie seals pr	esent/inta	ct:	_	Ź	3	ŋ	W	1	ارح	ĺ		Ì	- 1	.,
Project Name: 04000 -019 -036 5700 0	&lient co	ntact w/di	screpanci	es:	_	i	4	Z	12	181	Ŏ,					#
Project Number: PO#						7.A.C.	17	BNAs	PETITIES	1					ł	REG
Sample ID	ate	Time	Matrix	#Con	t LAB#	7			a	,						20
	2/97 1	055	SED	4		X	X	X	X	X	X					1002
2 9738 4062	1 1	245		3		×		X			X					1003
3 9738 HG43	1	300		3		X		X			X					1004
4 9738 4064	P	545		4		X	X	X	X	X	X					1005
5 9738 HOG6	1	335		3		X		X			X					1007
6 9738 HOU7		1605		3		X		X			X					1008
7 9738 4068	f	410		3		X		入			X				1	1009
8 9738 4069		510		3		X		X			X					10/0
9 9738 4070	' (	515	V	4		X	X	X	X	×	X					10/1
10 9738 4071 09/1		615	SED	3		X		X			X				1	1012
Turnaround requested: 28 DAYS	Relinquished	d by:///	) (244 - 14		Relinqui	shed by	:				Relinqui	shed by:		,		
Known hazardous content/rating:	Printed nam	ne: ) —	enny	· · · · · · · · · · · · · · · · · · ·	Printed	name:			<del></del>		Printed i	name:				
ର	Company:	H. Di	ENNY	······································	Compar	ıv:					Compan	ıv:		······································		
		KEGO		····	}						•					
Special instructions/comments:	Date: 9/19	2/97	ime: //:4	5	Date:		٦	lime:		Ì	Date:		Т	ime:		
PSEP PROTOCOLS	Received by		7	4.695.00	Receive	d by:	Ar Charle				Received	d by:	Problems 2.744.	e Sese viljaši		
DEUVERABLES PER	Printed						6.5	•								
DEUVERABLES PER PLOTEST PLAN	SOFER PLAN  Printed name of Low Fox  Printed name of Low Fox										Printed r	name:				
<u>ت</u>	Company:	105		Compan	y:		.,			Company:						
	Date: 9/19	7/97	ime: //4.6	Date: Time:						Date: Time:						
AT.	<del></del>	4			L											

Jimits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

Date: <u>9/24/97</u> Page: _____ of: _____

REGL Job ID 1001-000

#### 97-17686 TO 97-688 1 16-7 Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: REGC.	RELAC. Sample receipt							ysis Red	questec				;· .
Address:	Shipped by:					ļ	j	İ				}	
	Number of coolers in	shipment: 0		72									
	Custody seals pres	ent/intact:		Metals									
CONTACT: H. Benny	Cooler tem	peratures:		let 1		1		l					İ
Phone:	Bottle seals pres			1	1			1					
Project Name:	Client contact w/disc	repancies:		7	2			1				į	
Project Number: PO#				174		1							
	ate. Time.		nt LAB#	1									ļ
1 97384061 9/23	/ <del>,</del>	PareWher 4		X	X								
2 97384065 9/23	97 9:15	u u		X	X								ļ
3 97384075 9/2	197 10:48	VV		X	X								
4	<u></u>						$\perp$						
5													
6													
7					1			1					<u>.                                    </u>
8						· .							
9													
10													
10/22/22	Relinquished by: H Benny		Relinqui	ished by	:			Relingu	ished by		•		
Turnaround requested: /0/22/97 Known hazardous content/rating:	Printed name:		Printed	name:				Printed	name:				
_	Printed name: H BEA	א נתו						ļ					
<b>3</b>	Company: REGL		Compar	ny:				Compar	ny:				
Special instructions/comments:	Date: 9/24/97 Tim	e: /:30	Date:		Ti	ime:		Date:		Ť	ime:		
Per Weston & RFP	Received by:	Fox	Receive	d by:				Receive	d by:				
0	Printed name:	C/N	Printed	name:			Printed name:						
00	Company:	Compan	ŋγ:			Company:							
00000	Date: 9/24/97 Time	Date: Time:					Date: Time:						

Amits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

Date: 9/25/97 Page: /

1943 +097-1786

97-17864 Rosa Environmental & Geotechnical Laboratory, LLC

REGL Job ID 1001-006

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

			·			1 1 1		1	E. 1	3925.5		y alum	. 100				7	
Client	company: Weston 1 REGO	, 		<del></del>	nple receipt			運送		i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		Analy	sis Req	uested				40#cf
Addres	s:	·	1	Shipped by:	Hound Co	(K/-1-	er.				}		1					
			Numl	per of coolers	in shipment:			24	}							ļ	į	ŀ
		-	Cu	stody seals p	resent/intact:			1								j	!	
CONTA	ACT: R. Metainnis / H Bo	'MALA		Cooler t	emperatures:	90	Ĺ	* *	1				İ					ļ
Phone:	- Company of the Comp	371.7	E	Bottle seals p	resent/intact:	<del></del>		Motols										
Project	Name:		<b>5</b>	contact w/d	•		-		8				( )					
	Number: PO#				•		-	T.4L	1									
	Sample ID	Da	ate	Time	Matrix	#Cont	LAB#	7			ļ							
1	97384087	9/24	iko	1845	Pore Wester	3		×	×									
2	97384107	9/24		1845	14	٧.		X	×									
3	97384102	9/24		1745	71	1.		X	×						•			
4	97384092	9/2	4/97	1745	1.	~		X	×									
5																		
6																		
7																		
8														`				
9							·											
10																		
Turnara	und requested: 28days		Relinqu	ished by:			Relinqui	shed by:	•				Relinqui	shed by:		,		
Known	hazardous content/rating:		Printed	name: 1 P-			Printed	name:					Printed r	name:				<u> </u>
₩ ₩		ŀ	Compar		NNY	·	Compar	ıy:	· · · · · · · · · · · · · · · · · · ·				Compan	y:				
တ			Date:	REG							······································							
Special instructions/comments:				125/97	ime: 09/(	5	Date:			Time:			Date:			ſime:		_
	Per Sow	ľ	Receive	d by:	Pru Fox	( healt.	Receive	d by:	to nerile	*45 F A 40		# 100 pr 1834	Received	d by:				
				name;///	-		Printed name:						Printed r	name:	··- <u></u>			
ō	00000			Company: A 21 LOU LOX			Company:						Company:					
00		-	Date: 9/25/97 Time: 09/0			Date: Time:					Date: Time:							
$\overline{\mathcal{Q}}$			7/	9/25/97 0910														

imits of Liability:REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the CONTRATY in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

Date: <u>()9/23/97</u> Page: / of: <u>b</u>

REGL Job ID /001 · 006

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

E 1- 3     _
5 2 2
X   1042
X 043
X / Joch
X X poets
X X 1047
XX V 1048
XX
X 052
X 105
X 1054
Relinquished by:
Printed name:
Company:
Date: Time:
Received by:
Printed name:
Company:
Date: Time:

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the Contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

#### **CHAIN OF CUSTODY RECORD &** Rosa Environmental & Geotechnical Laboratory, LLC LABORATORY ANALYSIS REQUEST REGL Job ID 400 Ninth Avenue North, Suite B. Seattle, WA 98109 Date: 9125/97 Page: 1 of: 1 PH (206) 287-9122 FAX (206) 654-0540 Client Company: WESTON Sample receipt Analysis Requested Address: SEATILE, WA Shipped by: !IAND Number of coolers in shipment: 25 Custody seals present/intact: CONTACT: ROSER MIGINNIS Cooler temperatures: Phone: 206-521-7668 Bottle seals present/intact: Project Name: WILLAMETTE RIVER SI Client contact w/discrepancies: Project Number: 4000 -019 - 03 6 705100 Sample ID Time Matrix #Cont LAB# 2 3 4 1120 5 6 7 8 9 10 Relinguished by Relinquished by: Relinguished by: Turnaround requested: Printed name Known hazardous content/rating: Printed name: Printed name: Company: Company: CT Special instructions/comments: Date: Time: Date: Time: 1000

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

Received by:

Printed name:

Time:

Company:

Date:

Received by:

Printed name:

Time:

Company:

Date:

Received

Company:

Date:

Printed name:

WNHO

C.)

Date: 9/25/91 Page: | of: |

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON	Sample rece	ipt	Analysis Requested						
Address: SEATLE, WA	Shipped by: HA	/D		8					
	Number of coolers in shipn	nent: <u>20</u>	5	1 2					
	Custody seals present/in		1						
CONTACT: KUEER MCGINNIS	Cooler temperati	ires:_ <i>80</i>	100	2 W. D	122				
Phone: 206-521-7668	Bottle seals present/in	*	12 5	\$ W %	W & W				
Project Name: WILLAMETTE RIVER SI	Client contact w/discrepan	cies:	12 12 TAIS WAY	12 12	10 21				
Project Number: 4000 - 039 - 030#-5100			12 3	02 100 11	1/2/	1			
Sample ID		x #Cont LAB#		616					
1 97394708 92	5-91 0942 Sed	9	X	XX	X X				
2 9739 4710 9-22	2-97 1015	5	X	XXX	XX				
3 9739 4711 9-22	-97 1030	4	X	XX	$\times \times$				
4 * 97394712 9-22	97 1045	5	$\times \times$	X X X	XX				
5 # 97394713 9-22	97 1045	5	XX	XXX	XX				
6 97394714 9-22		4	X	XX	XX				
7									
8									
9									
10		1							
	Relinquished by	Relinqu	ishèd by:		Relinquished by:				
Turnaround requested:	Rinted agency	Printed			Printed name:				
Known hazardous content/rating:	Printed name: N.CHARD STUS	21H	name.		rimed name.	j			
<u>ອ</u>	Company: WESTUN	Compa	ny:		Company:				
Special instructions/comments:	Date: 9-27-97 Time: 10	Date:		Time:	Date:	Time:			
9239412+94394113 =	Received by// )//	Receive	ed by:		Received by:				
very strong perficipo	la recenter	)			,				
913947/2+973947/3 = Very Strong pesticide ODOR (RS)	Printed name: DUWWIHO	Printed D			Printed name:				
	Company: REG	ny:		Company:					
600	Date: 09/25-(9) Time: /-		Time:	Date: Time:					
L.					L				

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

Date: 9/25/97 Page: 1 of: 1

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON	Sample receipt	Analysis Requested
Address: SEATTLE, WA	Shipped by: HAND	
•	Number of coolers in shipment: 29/	12   15   0   1
	Custody seals present/intact:	12/2/2011
CONTACT: KOBER MCGINNIS	Cooler temperatures: 70	1 2 8 8 2 0 2 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0
Phone: 206-521-7668	Bottle seals present/intact:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Project Name: WILLAMETTE RIVER ST	Client contact w/discrepancies:	112505
Project Number: 4000 - 019 - 0200#5100		
Sample ID	ate Time Matrix #Cont	LAB#
1 97394715 12	=97 1145 Sed 4	XXXX
2 97394716 9-2	2-97 1240 1 4	$\times \times $
3 97394718 9-22	2-97 1305	$ X  \times  X  =  X  \times  X $
4 97394719 9-22	297 /315 5	$X \times X \times X \times X \times X \times X \times X \times X \times X \times X \times$
5 97394720 9-27	2-97 1325 5	XXXXXX
6 97394722 9-22	297 1352 5	
7 97394723 9-22	971918 VI 5	
8		
9		
10		
Turnstand	Relinquished by	Relinquished by:
Turnaround requested: Known he ardous content/rating:	Printed name:	Printed name: Printed name:
<b>5</b> 7	RICHARD STRAIM	
	Company:	Company: Company:
Special instructions/comments:	Date: 9-25-77 Time: 1000	Date: Time: Date: Time:
i e e e e e e e e e e e e e e e e e e e	Received by:	Received by: Received by:
	Bring Owher	Printed name: Printed name:
	Printed name: DUNNIHO	Thinted hame:
Ο Ο	Company: LEC	Company: Company:
2	Date: / / Time:	Date: Time: Date: Time:
	09/25/91 17:30	

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

Date: 9/25/97 Page:

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON		Sample receipt				Ana					ysis Requested						
Address: SEATLE WA			Shipped by:	HAND		_	15										
		Numb	er of coolers	in shipment	:20		613	_		h	ŀ		.1				1
		Cus	stody seals p	resent/intact	: 7	-	1	I		12		1	1/2 C				
CONTACT: ROUSE MCGINNIS			Cooler t	emperatures	:40	-	10	245/14	4.0	12.	201	V	(4)	1		]	
Phone: 206-521-7668		Е	Bottle seals pi	resent/intact	:			3	4	17	10	0	2	W		1 1	İ
Project Name: WILLAMENE LIVER SI	-	Client	contact w/d	iscrepancies		_	7	12	1	8	U	7	12			i	
Project Number: 4000 019-036P0#510					N	1	3	Cal	1	1	20	1		. 1			
Sample ID	RADE	te	Time	Matrix	#Cont	LAB#		( )	7	A.	,		16.				1
1 97394724	9-25	-97	1430	Sed	5		X	X	X		X	X	$\times$	$\prec$			
2 87794725 3 87394726	9-22	-97	1445		4		X		X			X	X				
3 87354726	9-22	47	1610		4		Z		X			X	X				
4 97394727	9-22	-97	1642		4		X		X			X	X				
5 97394728	9-22	97	1720		4		X		X		1	X	X				
6 97394729	9-22	-97	1730		5		X	X	X	X	X	$\times$	X				
	9-12	-97	1730		5		X	X	X	X	X	X	X				
8 97394731	9-22	97	1752		4		X		X			X	X	-			
9				· · · · · · · · · · · · · · · · · · ·													
10 ,		-		i													
	7	Relinquished by			Relinqu	delinquished by:					Relinquished by:						
Turnaround requested:		Printed	guras	chi Stew	$\supseteq$							· ·					
Known hazardous content/rating:			name: CHARO 5	TURIM		Printed name:					Printed	name:					
O.		Compar	PESTON	<i>j</i>		Company:						Compai	ny:				
Special instructions/comments:		Date:	25-97	Time:/000		Date:			Time:			Date:			Time:		
	¥-	Receive	2-	$ \alpha$		Receive	d by:	: 12			<u> </u>	Receive	nd by:		<u> </u>		<u> </u>
	1		XNNU	Mw	ļ		·										
0.0		Printed	name:	CHMUU		Printed name:						Printed	name:				
<b>0</b>	ŀ	Company: REG			Company:						Company:						
0	ļ				Date: Time:				Date: Time:								
			<del></del>						·····			·····	······································				

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contract purchase order, or co-signed agreement between REGL and the CLIENT.

Date: 9/25/97 Page: 1 of: 1

REGL	Job	ID			

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

		777 (200) 207 2722 7777 (200) 004-0040											
Client Company: WESTON	Sample receipt					11.	Analys	is Req	uestec	1			. (I) Esta
Address: SEATTLE, WA	Shipped by: HAND					1							
<u>'</u>	Number of coolers in shipment:		5			182			()	1		Ī	
	Custody seals present/intact		The	vit.		"The	5		.3	-		Ì	
CONTACT: ROFER MUGINNIS	Cooler temperatures:		15	77	M	Ara	00	\ \ 1	5	1			l
Phone: 206-521-7668	Bottle seals present/intact:	it	2	1	A.	8.	11	7	2	0			
Project Name: WILLAMETTE RIVER ST	Client contact w/discrepancies:			1.50	2	c 0)"	10	10	"A			İ	
Project Number: 4000 -019-0360#5100			12	N	0	R			1%	1			ļ
Sample ID	areus Time Matrix	#Cont LAB#	12						<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>				
1 97394732 9-2	5-97 0758 Sed	5	X	X	X		X	X	X	X			
2 97394734 9-2	3-27 0883	5	X	$\times$	$X \mid$	1	×	X	X	X			
3 97394736 9-2	37 0956	5	X	X	X		X	X	X	X			
4 (Ro) - 97394737 9-	e(Rs)												
5 97394738 9-2	397 1030	5	X	X	X		X	V	X	X			
6 37394739 922	397 1050	5	X	X	X		X	<b>\( \)</b>	X	X			
7 773917741 5-2	39 1215 V	4	X		X			X	X				
	3976827 V	4	$\langle \mathbf{x} \rangle$	X	X			X	X,				
9					<del>-/-) </del>								
10	1				<del></del>								
	Relinquished by:	Relinqui	shed by:				L	Relingui	shed by				
Turnaround requested:	(Sell)	}											
Known hazardous content/rating:	Printed name: RICHARD STURITY	Printed r	name:				-	Printed	name:				
<b>5</b>	Company:	Compan	iy:	·····		······································		Compar	ıy:				
Special instructions/comments:	Date: 75-97 Time: 1000	Date:		7	lime:			Date:	·	7	Time:		
	Received by Quiller	Received	d by:					Receive	d by:		E		
हा - हिर्म हेंद्र	Printed name:	Printed r	Printed name:					Printed i	name:				
	Company: REG	Compan	Company:					Company:					
	Date: 08/23/Q7 Time: 17:3	Date:	Date: Time:					Date: Time:					

Limits of Liability:REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contract purchase order, or co-signed agreement between REGL and the CLIENT.

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Date: 9/25/91 Page:   of:	<del>-</del>	<del></del>	PH (206) 287-9122 FAX (206) 654-0540						
Client Company: WESTON	Sample receip		Analysis Requested						
Address: SEATTLE WA	Shipped by: HANI	>		7					
	Number of coolers in shipme		12	200					
	Custody seals present/inta		1 1						
CONTACT: ROBER MIGINALS	Cooler temperature		10	2 0 1					
Phone: 206-521-7668	Bottle seals present/intag	<del></del>	1 3	CAS STAN	10 3 0				
Project Name: WILLAMETTE KIVER SI	Client contact w/discrepancie	10/1/2	1 5 72 Co.	10 31					
Project Number: 4000 019 -03R0#5100				18 1 1	1 1 1 1 1 9				
	ate Time Matrix	#Cont LAB#			11,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,				
1 97394742 93		4	$ X_i $	X	X X				
	3-97 1241 4	4	14	l × l	$\times \times$				
3 97394744 9-23		4	$X \perp$	X	$\times \times$				
4 97394745 723	-97 1250	4	X	l'x	$\times$ $\times$				
5 97394746 9-27	97 1415	4	X	X	$\times$ $\times$				
6 97394747 9-2	397 1309	4	X	X	XX				
7 97394749 9-23	-97 1335	4	X	×	XX				
	3-9-7 1345	4	X	X	XX				
9									
10	•								
	Relinquished by:	Relingu	ished by:		Relinquished by:				
Turnaround requested: Known hazardous content/rating:	Printed name:	Printed	name:		Printed name:				
	RICHARD STUR	1/1			1				
<u>មា</u> មា	Company: WESTON	Compa	ny:		Company:				
Special instructions/comments:	Date: 9-25-97 Time: 100	Date:		Time:	Date: Time:				
<u>C)</u>	Received by White	Receive	ed by:		Received by:				
0 0	Printed name: 5.D. DUNNIHO	Printed	name:		Printed name:				
6.3 6.0	Company: RE(A	Compa	ny:		Company:				
	Date: 09/25/40 Time: /7:	Bo Date:		Time:	Date: Time:				

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

Date: 9/25/41 Page: 1 of: 1

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Address: SEATLE SA	a ii k
Custody seals present/intact:  CONTACT: ROGER MUCHANIS  Phone: 70b - 521-70b 8  Project Name: Willy METTE RIVER ST.  Project Number: 4000-019-0380#51 00  Sample ID  Sample ID  Date 1	
Phone: 706 - 521 - 766 8   Bottle seals present/intact: Client contact w/discrepancies:	
Prone: 706 - 521 - 766 8   Bottle seals present/intact: Client contact w/discrepancies:	
Project Number: 4000-019-0389#51 CO   Sample ID   Date   Time   Matrix #Cont Las#	
Project Number: 4000-019-0389#51 CO   Sample ID   Date   Time   Matrix #Cont Las#	ļ
Project Number: 4000-019-0389#51 CO   Sample ID   Date   Time   Matrix #Cont Las#	
1 97394748 4254 555 Sel 4 X X X X X X X X X X X X X X X X X X	
1 97394749 425 94 / 5 5 828 4	
3 97394751 77397 1439 Sed 4 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
4 93394763 9.23-97 1615 Seel 5 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
5 97394755 9-23-97 1736 Seel 9 X X X X X X X X X X X X X X X X X X	
6 97394756 7-23-77 1736 Sed 5 X X X X X X X X X X X X X X X X X X	
7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
8 9 10 Relinquished by:  Turnaround requested:  Known hazardous content/rating:  Printed name:  Printed name:  Printed name:  Company:	
9 10  Relinquished by:  Finted name:  Printed name:  Printed name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:	
Turnaround requested:  Known hazardous content/rating:  Printed name:  Printed name:  Printed name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Compa	
Relinquished by:  Turnaround requested:  Known hazardous content/rating:  Printed name:  Printed name:  Printed name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company	
Turnaround requested:  Known hazardous content/rating:  Printed name:  Printed name:  Printed name:  Printed name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:	
Known hazardous content/rating:  Printed name:  Printed name:  Printed name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:	
Company: Company: Company:	
westow	
	ļ
Special instructions/comments:  Date: q-25-97 Time: Date: Time: Date: Time:	
	2 may 2 5 1 2 2 1
Received by:  Received by:  Received by:	
Printed name:  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company  Company	
Company CC Company: Company:	
Date: Time: Date: Time: Date: Time:	

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contract numbers order, or co-signed agreement between REGL and the CLIENT.

#### **CHAIN OF CUSTODY RECORD &** Rosa Environmental & Geotechnical Laboratory, LLC LABORATORY ANALYSIS REQUEST REGL Job ID 400 Ninth Avenue North, Suite B. Seattle, WA 98109 Date: 9/25/47 Page: | of: | PH (206) 287-9122 FAX (206) 654-0540 Client Company: WESTON Sample receipt Analysis Requested Address: SEATLE WA Shipped by: HAND Number of coolers in shipment: 20 Custody seals present/intact: ROGER MUGINNIS Cooler temperatures: CONTACT: Phone: 200-521-7068 Bottle seals present/intact: Project Name: WILLAMETTE RIVER SI Client contact w/discrepancies: Project Number: 4000-019-03 60# 5200 #Cont LAB# Sample ID Matrix Time 1 2 3 4 5 6 7 8 X 9 10

Turnaround requested:	Remidustred by Kulary (19	Heiniquished by:	nemiquished by.
Known hazardous content/rating:	Printed name:  RICHARD STURIN	Printed name:	Printed name:
_ <u>0</u>	Company: Wes TON	Company:	Company:
Special instructions/comments:	Date: 97 Time: 1000	Date: Time:	Date: Time:
0 0	Received By: Uluhuw	Received by:	Received by:
02	Printed name: DUNUM 20	Printed name:	Printed name:
	Company: RtG	Company:	Company:
	Date: 09/25/07 Time: 17:35	Date: Time:	Date: Time:

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

## CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 9-25-97 Page: / of: 1

REGL Job ID____

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON Sample receipt					Analy	vsis Request	ed 🕒 👫		yers <u>E</u> liss
Address: SEATTLE, WA	Shipped by: HAN								
	Number of coolers in shipm	nent: 26	12	}			.		Ì
	Custody seals present/in	tact:	1 1/2	- 1	2	22/			
CONTACT: ROBER MCGINNIS	Cooler temperatu	ires: 7º	12	7	18		1/1		
Phone: 206-521-7668	Bottle seals present/int	tact:		2 2	2 2	V . 7	100		
Project Name: WILLAMENTE RIVERSI	Client contact w/discrepand	cies:	1, 2,	Parium BUAS	1 1/2 B	10 3	: 1/2		
Project Number: 4000-019-0 36-50400	7		15/1/2	7 00	() (V)	1, 3			
	atgr. Time Matri		171		1 1	6, 1			
1 97394765 95	3-91 0923 Sed	? 5	X		XX	XX	X		i
2 97394766 9-2	4-97 0923 1	5	XX	X	XX	XX	. X		
3 97394768 7-2	4.97 6950	4	XX	7 X		XX	$\times$		
4 97 391770 9-29	1-97 1000	4	XX	$\langle \times  $		XX			
5 97394771 9-2	1-97 1035	4	XX			XX			
6 97394772 9-2	497 1047	4	XX			XX	· X		
7 97 394775 9-20	197 1136	E	XX	X		XX	X		
8 77394778 9-29	197 1155	5	XX	X	XX	XX	X		- *******
9 97394767 9-20	1-97 0940 V	4	X	X		XX			
10		No.							
	Relinquished by	Relinqu	uished by:			Relinquished	by:		
Turnaround requested: Known hazardous content/rating:	Printed name:	Printed	name:		·	Printed name			·
<b>O</b>	DOMEST OF THE	n				ļ	•		
ປາ <b>ຜ</b>	Company:  Date: Time:	Compa	any:			Company:			
Special instructions/comments:	Date: 9-25-97 Time:	Date:		Time:	· · · · · · · · · · · · · · · · · · ·	Date:	Time	a:	
<u>ප</u> ප	Received by	7 Receiv	ed by:		: I'''GEBA FISHATI'ATS	Received by:		<u> </u>	Les es
	Sun Wello					Printed name			
ය. වැ	Printed pame: SUNNIHO	Printed	Printed name:				:		
<del></del>	Company: RGC	Compa	Company:				Company:		
	Date: / / Time:	Date: Time:			Date: Time:				
09/25/91 (7:3)									]

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, nurchase order, or co-signed agreement between REGL and the CLIENT.

Date: Starlan Page:

REGL Job ID /00/-000

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

	- 1		7								
Client Company: LL'estra /REGL	- <del>{</del>	nple receipt		· ·	<del></del>	r	Analysis Red	guested	<del></del>		
Address:	Shipped by:				,		•			,	
	Number of coolers	s in shipment			3					;	
	Custody seals p	resent/intact	•	- 1							
CONTACT: 1. M. Cinnis / A. Being	Cooler t	temperatures	:							}	
Phone:	Bottle seals p	resent/intact	:		1.5					l	
Project Name:	Client contact w/d	liscrepancies	•	13	100		ŀ				
Project Number: PO#											
	ate Time	Matrix	#Cont L	AB#	•						
1 97334900 . 9/2	497 1325	PW	3		<b>X</b>						
2 97384902 - 9/2	6/17 1325			X	X						
3 97384923 · 9/2	697 1510			X	X						
4 97384914 . 9/26	197 1510			×	X						
5 97384931 . 9/20	197 1720		DV	X	X						
6 97384942 . 9/2	6/97 1720	V @	XZ	X	X						
7 97384920 . 9/2		PN	2	X	×						
8 973849 3G · 9/26	197 2135	PW	2_	X	X						
9											
10											
Turney 75 /25	Relinquished by:	Daren C	Re	elinquished by	···		Relinqu	Relinquished by:			
Turnaround requested: 25 c/a-15 Known hazardous content/rating:	Printed name:	BUNNI	Pri	inted name:		r	Printed	name:			
0 51 9	Company:	3031117 -26	Co	ompany:			Compai	Company:			
Special instructions/comments:	Date: 9/29/91	Time: 810	) Da	ete:	<u> </u>	Time:	Date:		Time:		
Per Wester SOW	Received by.	, Fox		ceived by:			Receive	ed by:			
00	Printed name:	Fox	Pri	inted name:	* · · · · · · · · · · · · · · · · · · ·		Printed	name:			
4	Company:	ompany:			Compar	Company:					
	Date: 9/29/97 Time: 08/0 Date:			ite:	: Time:			Date: Time:			

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the

# CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: 01/23/97 Page: 2 of: 6

REGL Job ID /001 -006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company: (人	Jeston				nple receip		·:					Analy	sis Red	ueste				ing.
Addre	ss:	· · · · · · · · · · · · · · · · · · ·			Shipped by: per of coolers	HAND		_	[										
		and the state of t											İ	1					
				Cu	stody seals p				9	۲									1
CONT	ACT: LOPZA	Mc Ginnis	-	1		emperatur			₹	7		20		1				1	
Phone	·			-1	Bottle seals p			-	WETACS	. 3		18	1	12	ľ				ĺ
Projec	t Name:			Client	contact w/d	iscrepanci	es:	-	D.	TITANIUM	1.1	15	18Y	706					#
Projec	Number:	PO#	T: _	<u> </u>			1,,,		五	7	BNAS	RETIRES	F	1			{		1604
	7	ple ID	<del></del>	ate	Time	Matrix		t LAB#				<del> </del>		-		<u> </u>			
1	9738	4906	09/1	9/97	1313	560	3		X		X	ļ		X					
2	9738	4907			1235		3	<u> </u>	X		X			X					
3	9738	4908			1335		3		Х		×			×					
4	9738	4913			1433		4		Х	X	X	X	X	X					
5	9738	4915			<i>H3</i> 3	,	4		X	X	X	X	X	X					
6	9738	4916			1505		3		Х		Χ			N					
7	9738	4917			1515		4		X	X	×	X	X	X					
8	9738	4919	9/2	0/97	0840		4		X	X	X	X	X	X					
9	9738	4921			09/0		4		X	X	X	PSB	Χ	X	X	ו פעו	E571	cuses	-0¢-
10	9738	4922	1		1000 .	V	4		X	X	X	X	X	X					
_				Relinqu	ished by:	whio		Relinqu	ished by	;				Relinqui	shed by	:			
Turnar Known	ound requested hazardous con	: itent/rating:		Printed	frankly	<u>couv</u>		Printed	name:					Printed	name:		·		
-	S			Su	SAN D.D	ONNIH C	2	İ											
	<b>G</b> B			Compar	sar D.D.			Compa	ny:					Compan	ıy:				
_	instructions/co	omments:		Date:	23/97	Time: /つ:	30	Date:			Time:			Date:	***************************************		Time:		
ز	<b>)</b>		1					Receive					lwane.	Danis			gra Pugga.	t wy a yng	<u> </u>
	<b>5</b>			Receive	rie Ma	Dowar	9	Lecaive	a by:					Receive	u by:				}
ن ن	<u>ن</u> ن		j	Printed	name: YeMG	DOM	1/	Printed	name:					Printed i	name:	r			
Č	ñ			Compar	Xb I	ungo	·/	Compar	ny:					Compan	ıy:				
				Date:/	3/97	rime: 173	<u></u>	Date:			Time:	<del></del>	······	Date:	····		Time:		
				-46	2/7//	1/0		<u> </u>						<u></u>					

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

### CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: 4/24/97 Page: / of: //

1923 97-17685
REGL Job ID 1001-00%

### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

								•			
Client Company: Westen /REG	Sai	mple receipt		ij i Li	H. H.		alysis Rec	uested		加速計算	
Address:	Shipped by	<b>'</b> :									
	Number of cooler	s in shipment:	_								
	Custody seals r	oresent/intact:									1
CONTACT: H. Benny	Cooler	temperatures:	- tal	5							
Phone:	Bottle seals p	resent/intact:		A							
Project Name: PSR	Client contact w/d	discrepancies:		5	C						
Project Number: PO#			TAL Monels	BNAS	7						
Sample ID	ate Time		LAB#		•						
1 97384909 9/	197 1400	Sodinon 3	X	X	X						
2 97384910 9/1	197 1345	11 3	X	X	X						
	197 1355	1' 3	X	X	×						
	1/47 1415	1 3	\\ \X	X	X						
5	<b>'</b>										
6	,										
7						\					
8											
9											
10											
DE L.C	Relinquished by:	0	Relinquished by	/:			Relinqu	ished by:	,		
Turnaround requested: 25 days Known hazardous content/rating:	Printed name:	Sanny	Printed name:				Printed	name:			
	Company:	Senny	Company:	·	······		Compar				
C)	REF	7	Company.				Compa	ıy.			1
Special instructions/comments:	Date: 9/24/97	Time: Z2O	Date:	· · · · · · · · · · · · · · · · · · ·	Time:	······································	Date:		Time:		
Ger andord SOW	Received by):		Received by:	ar i Salestera	0.00000000000		Receive	d by:		AU REZENT ZUEST	
3	Printed name	tox	Printed name:		······································	<u> </u>	Printed	name:			
<b>₩</b>	Company:	ON FOX	Commonwe								
	ALI	•	Company:				Compar	ıy.			
	Date: 9/24/97	Time: 4/26	Date:		lime:		Date:		Time:		
			· · · · · · · · · · · · · · · · · · ·								

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

Date: 38/28/9) Page: 3 of: C

REGL Job ID 1001 -004

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON			nple receipt			ž.				Analys	sis Req	ueste	d d	2 - 2 - 3	<u>.</u>
Address:		Shipped by:	HALD		_										
	Num	ber of coolers	in shipment	t:	-	· .								1 1	
	Cı	istody seals p	resent/intact	t:	<del>_</del>	S	7							] ]	}
CONTACT: ROJEN MEGINON		Cooler t	emperatures	S:	<b>-</b>	75	چ ا		8			İ			
Phone:		Bottle seals pr			<u>.</u>	Men4(	Ž	,4	8	i					
Project Name:	Clien	t contact w/d	iscrepancies	i:	-		TANOM	1	1/2	18	5				-30 ₂
Project Number: PO#				T		TAC	7	BUA'S	REST/PEB	50	75				REC.#
Sample ID	Date	Time	Matrix	<u> </u>	LAB#				<del> </del>						
1 9738 4924	09/20/97	0935	SED	4	<u> </u>	X	X	X	PCB*	X	X	*	PCB	ONLY	1018
2 7138 4925		1126	1	3		X		X		_X_	X				1069
3 9738 4826		1148		4		X	X	X	×	X	X				1070
4 9738 4927		1210		3		X		X		X	X				1071
5 9738 4928		1220		3		X		K		Х	K				1072
6 9738 4929		1300		3		X		X		X	X	*****			1073
7 9738 4936		/3/0		4		OX.	χ	X	X	X	X				1074
8 9738 4933		1355		3		X		X			X				1077
9 9738 4934		1404		3		X		X			X				1078
10 9738 4935		1415	$\overline{}$	3		X		X			X				1079
	Relina				Relinaui	shed by:					Relingui	shed by	:		
Turnaround requested:	-6	Sked by Uli	Mus_						·						
Known bazardous content/rating:		name: D. D	OCHIMNU		Printed	name:					Printed	name:			j
<b>6</b> 72	Compa	AND. D			Compar	ıy:					Compan	ıy:	***************************************		
Special instructions/comments:	Date:	(23/9)	Time:	<i></i>	Date:	·		Γime:			Date:		······································	Time:	
		(2)(9)	12:3	0											
GET 2000	Receiv	ed by:  Mulliname:	Down		Receive	d by:					Receive	d by:			
	Printed	name:	Dayag	,/	Printed	name:		***************************************			Printed r	name:			
936 937 937 937 937 937	Compa	1ny/4 V 1	- mag		Compan	y:			<del></del>		Compan	y:			
	Date:	73/97	ime: 1730	5	Date:	,	1	ime:			Date:		7	Time:	
		C) - 1	115												

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract nurchase order, or co-signed agreement between REGL and the CLIENT.

Date: 9/27/97 Page: / of:

REGL Job ID 1001-006

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: Weston / REG	Sample receipt	Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis Analis An	sis Requested
Address:	Shipped by:		
	Number of coolers in shipment:		
246	Custody seals present/intact:	1 3	
CONTACT: R. McGinuis / H Benny	Cooler temperatures:		
Phone:	Bottle seals present/intact:	1 1 1	
Project Name:	Client contact w/discrepancies:	18 2	
Project Number: PO#		12 12	
Sample ID	ate Time Matrix #Cont LAB		
1 97384932 420 9/2	7/97 1312 Pore Water 2_	$\times \times$	·
1 97384932 2 97384769 9739 4769 9/2 3 97384949 9/2	27/97 13/2 11 11 11	$\times$	
	7/97 15:40 11 11 7	XX	
4 9738 4962 . 9/2	1/47 15:40 11 11 2	XX	
5 97304721 97394721 9/2	7/97 1550 11 11 2	$\times \times$	
6 97384959 - 9/2	27/95 1550 11 11 3	XX	
7 97394717 9/2	3/97 1500 11 11 2	XX	
8 97394740 9/2	3/97 1500 11 1 2	XX	
9 97394737 9/2	3/97 1604 " " 2	XX	
10 97394757 9/2	9/27 1604 1 " 2	XX	
Turnaround requested: 25 day5	Relinquished by:	uished by:	Relinquished by:
Known nazardous content/rating:	1 11 12	i name:	Printed name:
ය ග ර	Company: Denny Comp	any:	Company:
Special instructions/comments:	Date: Plane: SID Date:	Time:	Date: Time:
	11291-11 010	<u> </u>	
Per Sow	Received of: Por Fox	ed by:	Received by:
, 00 / =:	Printed name: Printe	I name:	Printed name:
CT	Company: Comp	any:	Company:
	Date: 729 97 Time: 08/0 Date:	Time:	Date: Time:
	4=11		

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

# CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: 09/23/97 Page: 4 of: 6

REGL Job ID 100/2006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company (	1657UN				mple receipt	÷		10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 10 ° € 1	(71)	italija k	17,16	Analy	sis Rec	uestec	167.13	<b>is</b> , 134	
Addre	ss:				Shipped by	" AANO		_									T	
				Numl	per of cooler	s in shipment	•	_		}				Ì				•
				Cu	stody seals p	resent/intact		_	n					{	l l			
CONT	ACT: L.	le Ginnis			Cooler	temperatures	:		NETALS	TITANIUM	]	1pc 6						
Phone				R		resent/intact		<u>-</u>	£	. 5	0	1 8					}	
Projec	Name:			Client	t contact w/d	discrepancies	:	_	2	· E	~	1	يرًا ا					
Projec	Number:	Р	O#				_	T	TAL	7.11	BWA'S	PEST.	181	100			j	\$52 #
· · · · · · · · · · · · · · · · · · ·	San	nple ID		ate	Time	Matrix	#Cont	LAB#	1	1		A	\ 	\				
1	9738	4937	07/2	0(97	1452	2ED	3		X		X			X				1081
2	9738	4938			1502		3		X		X			X				1082
3	9738	4939			1532		3		X		X			X				1083
4	9738	4940			1542		3		X		X			X				1084
5	9738	4941			1600		X	X	X	X	X	X				1081		
6	9738	4943			1400		X	K	X	X	X	K				1087		
7	9738	4944			1620		4		X	X	X	X	X	×				1088
8	9738	4945	1 4		1630		3		X		X	PEST		X	*	的中	NEY	1089
9	9738	4947	09/2	1/97	0745		4		×	X	K	X	K	K				1090
10	9738	4950	1		0842		3		X		X	PESTA		X				1092
				Relinqu	Red by U	1		Relinqui	shed by:					Relinqui	shed by:		,	
	ound requeste hazardous co			Printed	name:	wheo		Printed i	name:					Printed i	name.		<del></del>	· · · ·
	<u>ල</u>					SOHINACE												
	4			Compar	14. KEG			Compan	y:					Compan	ıy:			
Special instructions/comments:  Date:  03/23/9					23/62	Time: /7.136		Date:		1	lime:	···		Date:			lime:	
-	PRO 56	$\omega$	•	Receive	···	77.30	7	Received	l by:			7 1. 39 E.	उद्यम् व	Receive	d by:	1.00 JET 15 J	er in 1921	A EA THAT DESIGNATION
<u> </u>	y C.P.C.		1	Can	lli U	Down	L I		•				1					
نب	PER S6			Printed	name: YK MC	DOLLOGI	/	Printed r	name:					Printed r	name:			
1 ADI						J. S. S. S. S. S. S. S. S. S. S. S. S. S.	1	Compan	y:	<del></del>		<del></del>		Compan	у:			
					13/97	Time: 1730	, 1	Date:		7	ime:	<del>,</del>		Date:	<u> </u>	7	lime:	
					LU/	<u> </u>												

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

## CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: 09/23/97 Page: 5 of: 6

REGL Job ID 1001 - 006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company:	UESTON .			San			州淮道	iga	進- 調	w Au	z##	Analy	sis Rec	uestec	推進	111		1111
Addre	ss:				Shipped by:				ĺ										
				Numi	ber of coolers	in shipment	t:	<b>^-</b>				}							
				Cu	stody seals p	resent/intac	t:	-	4	١,				į					
CONT	ACT: R. /	NCGINNIS		]	Cooler t	emperatures	:	_	1 8	1, 3	}	2		1		i i			ĺ
Phone	:			<b>∮</b> E	Bottle seals p	resent/intact	:	_	METAS	1 3		, a			]				
Projec	Name:		,	Client	t contact w/d	iscrepancies		_	3	i	ニ	7	<u> </u>	6,					#
Projec	Number:	PO#		<u></u>	· ·				7.A.C.	TITANION	BUAS	DEST/MCB	787	16					FC.#
	Sam	······		ate	Time	Matrix	#Con	LAB#	F.		0	-3	'	<u> </u>					
1	9738	4952	09/2	1197	0150	SED	3		X		X			X					1093
2	9738	4954			0923		3		X		χ			×					1015
3	9738	4956			0830		3		X		X			X					1097
4	9738	4958			0850		3		X	×	X		×	X					1099
5	9738	4960			1012		3		X	X	X		K	X					1101
6	9738	4961			1026		4		Ø.	X	X	X	K	×					1102
7	9738	4963			1050		3		X	X	X		X	K	~ <u>~~</u>				1)04
8	9738	4964			1107		3		χ	χ	χ		X	X					105
9	9738	4965			1115		3		X	χ	×		×	x					1106
10	9738	4966	V	1	1125	4	3		X	K	K		K	K					407
				Relinqu	Shed by Ou Ma Ou	·//		Relinqui	shed by	:				Relinqui	ished by		,		
	ound requested hazardous cor			Printed	Cha VIXII	raus_		Printed	nama:	·······		- 1		Printed					
C	mazardous cor	itent/rating.				SUNNIFIA	)							i illiteu	name.				
တ				Compar	<i>Be</i> c			Compar	ıy:					Compar	ıy:				
Special	instructions/co	omments:		Date:	23/97	ime: 17:30		Date:			l'ime:			Date:			ime:		
<u>ن</u>	· · · ·	1			63 (Y)	17.50	**************************************	. Pralling Fi	en valend	Fire Partie	Japan err	n vasamar	Serie Palleniere			1674.F.O.		128 bez (K. 1918)	1996 a 1996
	in 700	•		Receive	Mi M	erma		Receive	•					Receive	d by:			-	
نب	er son		ľ	Printed	name:	Douge	<del></del>	Printed I	name:					Printed	name:				
U	•		Ì	Compar		an you		Compan	y:	<del></del>				Compan	ıy:				
			ŀ	Date:	13/97	ime: 1730		Date:			îme:			Date:		7	ime:		
					<u> </u>	<u> </u>	l												

Limits of Liability:REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contract purchase order, or co-signed agreement between REGL and the CLIENT.

## CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: O9/23/09 Page: 6 of: 6

REGL Job ID 1001-006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company:W	ESTON			Sar	nple receipt						- 2	Analys	sis Rec	uested	1': - \$-		i je ji s	
Addres					Shipped by	: HAND		-											
	·····			1		in shipment													
				Cus		resent/intact		<del></del>	TAL METALS	)									
CONTA	ICT: RN	(C) INNO				emperatures		-	Hie	3		65							
Phone:				i	-	resent/intact		-	\$	. 3	ía.	8	,	\	.				
	Name:			Client	contact w/c	liscrepancies	:	-	انہ	111	X	PEST (PCBS	787	700				:	1
Project	Number:		PO#		T	77-46	40	la digi	E	TITALIUM	BUA'S	Æ.	6.	17			1	:	/EC#
		ple ID	<del></del>	ate	Time	Matrix	#Cont	LAB#				0-0		<u> </u>					1100
1	4.738	4967	09/2	197	1208	SED	4		X	X	X	PCB	X	X		o Pes	7.7		1108
2																			
3																			
4							<u> </u>												
5							<u> </u>												
6																			
7																			
8																			
9															]				
10																			
	•			Relinqui	shed by:	1 · D		Relinqui	shed by:					Relinqui	shed by:	;	,		
	und requested hazardous cor					which		Printed i	name:					Printed	name:				
				Printed SUS	AN D. 9	DUNNIHO		<u> </u>									······		
<b>9</b>				Compan	AN D.			Compan	ıy:					Compar	ıy:				
	instructions/c		·	Date:	25/67	Time: 17: 3 ₀		Date:		1	ime:			Date:		•	Time:		
Pe	e 50W			Received	1 1			Receive	d by:			· · · · · · · · · · · · · · · · · · ·		Receive	d by:		- Desperation	25 7.0 -888	
9				Punted i	names	leDay	1 1	Printed r	name:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		····/		Printed I	name:	· · · · · · · · · · · · · · · · · · ·			
သ			ŀ	Compan	MC M	<u> Wouge</u>	$U_{-}$	Compan	y:					Compan	ıy:			·	
				421	Time:				-	·						rima a -			
				Data: j 7/2	3/97	Time: [730	)	Date:			ime:			Date:			Time:		

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

Date: 9/25/91 Page: | of: |

REGL Job ID (00/-006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

	ompany: WESTON				nple receipt						. 14 ° 54 °	Analys	sis Rec	ueste	d			
Address	SEATTLE, WA			Shipped by:			_				\							
	•		11		in shipment		-				7				Ì	<u> </u>		
			Cus	•	resent/intact		· 	12	Z	~	3	<i>ح</i> ہ		~ 13	<b>\</b>			
	CT: ROBER MIGNNIS				emperatures		• 	10	K	₹.	1.7	$\infty'$	1		1		•	
	206-521-7668		ĺ	•	resent/intact		- (		12.	1	17.	Ch	3	· 3	00			} }
Project N	lame: WILLAMETTE RIVERS	1.	Client	contact w/d	iscrepancies	:	-	2	A.	$\sim$	1 de	M	10	(A)	100			
Project N	lumber: 4000 - 019 - 03 6P0#51						1	X	1	15	On	A	1	(4	F /			
	Sample ID		te	Time	Matrix		t LAB#		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		·				<u>*</u>		<del> </del>
1	91384910	9-25	-97	1240	Sed	4	/114	$\Delta$	X	Х			X	X	X			
2	97384970	9-2	1-97	1225	Sod	4	1115	X	X	X			X	X_	X			
3		····			"	ļ												-
4																		
5		····												***************************************				
6							ļ											
7						<u> </u>												
8						<u> </u>								<b></b>				
9																		
10																		
~			Relinqui	shed by:	1/1/	<del>/</del>	Relinqui	shed by	:		<del>, , , , , , , , , , , , , , , , , , , </del>		Relinqui	shed by	:	•		
	nd requested: azardous content/rating:		Printed	name: 5	THE		Printed	name:					Printed	name:				
	တ		Compan	1441212 51	Mein		Compar	īv:		~~~ <u>-</u>			Compar	ıv:				
	4			westo.	U				·									
Special in	structions/comments:		Date: 2	25-97	Time: 1000		Date:		-	Time:			Date:			Time:		
			Receive	d by:	-hus		Receive	d by:					Receive	d by:				
00			Printed r	name:	11.14.14.14.13.		Printed	name:		······································			Printed	name:				
Š			Compan		MUNITO	٠	Compan	ıy:					Compan	ıy:				
S		1	Date:	KEG	Time:		Date:			lime:			Date:			Γime:		
			09	125/97	/7: 5	30	<u> </u>											

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

Date: 09/26/00 Page: 2 of: 7

REGL Job ID /50/ . 006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Client Company: WSTON/ROSA					San	nple receipt	· ·		* * * .				Analy	sis Rec	uestec		rd #re	Ti seri	7.25
Addres				~			HAND				<u> </u>	T	T							7
					Numl	ber of coolers				j										
					Cu	stody seals p	resent/intact	:	-	0										
CONTA	CT:/	Mc Ginnis/	S. DUNNIH	120		Cooler t	emperatures	:	_	3	TTANION		Je 1					l		
Phone:					, E	Bottle seals p	resent/intact			1,6	3	5	<del>"</del>	ر د						
Project	Nam	e:			Client	t contact w/d	iscrepancies	•	_	<	1	J. A.	F	PCBS	2	100				l
Project	Num	oer:	PO#						T:	TAL METALS	1	BNAS	PETTICIDES	d	700					# 3
	· · · ·	Sample ID		D	ate	Time	Matrix		t LAB#			<u> </u>		<del></del>					L	127
\$	9	738. 4711		29/22	197	1030	SED	3		X		X	X		X					
2	9	739 4712				1045		4		X	×	X	X	X	X					
3		4713	3 🛠			1045		4		X	X	X	X	X	X					
4		4714	į.			1130		3		X		X	X		X					
5		471				1145		3		X		X			X					
6		4711				1240		.3		X	K	X		X	X	X				
7		4718				1305		3		X	X	X			X	X				
8		4719			<u> </u>	1315		4		X	X	k		X	X	X				
9		472				1325		4		X	X	X	K	X	X	X				
10	······	472		/	<i>y</i>	1352		4		X	X	入		X	×	X				
		. /	·		Relinqu	ished by:	0. 1		Relinqu	ished by	:				Relinqui	shed by:				
		equested: \\delta \big  2 \\ dous content/rating:	23/97		Printed	filsa (	munu		Printed	name:	····	<del> </del>			Printed	namai				·
KIIOWII	المحما	•	•		Sus	name: AND. Z	DUNNIHO	)							THILEG	name.				
	Ö	)			Compai	REG			Compar	ıy:					Compar	ıγ:				
Special		ctions/comments:			llate	120/97	Time: 16:0	ተ	Date:			Time:	· · · · · · · · · · · · · · · · · · ·		Date:	······································		Time:		
H	ST	RUNG PER-	+ 0000 +	*	Receive		70.0		Receive	d by	· · · · · · · · · · · · · · · · · · ·	V. 1923.51 %	STATE OF THE	Carreir, ne	Danaius		acenter y	T. W. J.	Local Programs	
		<u> </u>				May Jo	u Fox		ľ						Receive					
	# STRING PEST ODER #					name:	in k-ox		Printed	name:					Printed i	name:				
0(	00					IV: ANT	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		Compan	ıy:					Compan	y:				
4	004					176/97	ime: /600	)	Date:		1	rime:			Date:		7	ime:		

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

Date: 9/25/97 Page: | of: |

REGL Job ID_____

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON	Sample receipt	Analy	sis Requested
Address: SEATLE WA	Shipped by: HAND		
3777702	Number of coolers in shipment: 22		
	Custody seals present/intact:		
CONTACT: ROCER MCGINNIS	Cooler temperatures: 3	101	
Phone: 206-521-7668	Bottle seals present/intact:		
Project Name: WILLAMERE RIVER ST	Client contact w/discrepancies:		
Project Number: 4000 019-0340# 5100	·		
Sample ID B	Time Matrix #Cont	LAB#.	
1 97394717 9-2	1240 Sed 2	XX	
2 9-22			
3	- //		
4			
5			
6			
7			
8			
9			
10			
Turning	المستعلب المراء والمستغيرا	Relinquished by:	Relinquished by:
Turnaround requested: Known hazardous content/rating:		Printed name:	Printed name:
96	Company:	Company:	Company:
ထ	weston		
Special instructions/comments:	Date: 25-97 Time: 1000	Date: Time:	Date: Time:
	Received by: / Barren	Received by:	Received by:
	Printed name: H Benny	Printed name:	Printed name:
0	Company: DEGI	Company:	Company:
0	Date: 9/25/97 Time: 1730	Date: Time:	Date: Time:

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the

### 

REGL Job ID_____

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client C	company: WESTON			San	nple receipt			]	······································		4. £ a	Analy	sis Rec	queste	ч .	·		·
	: SEATLE WA			Shipped by:							T	<u> </u>			Ţ	Ī	T -	1
				er of coolers	in shipment		-	(1)		}				1				
			Cus	stody seals p			-	16	1									
	CT: ROBER MCGINNIS				emperatures		-	13										
Phone:	206-521-7668		-11	lottle seals pr			-	20	W			!						
Project I	Name: WIWAMENE RIVER Number: 4000 - 019 - 034p0#5	7 <u>7</u>	Chent	contact w/d	iscrepancies	·	-	W	1/2						]			
Project	Sample ID	TO P	ate	Time	Matrix	#Cont	LAR#	K	1				j				j	
1	97394721		5-9 <b>7</b>	1325	sed	2		文	X					<b></b>	<del></del>		<del> </del>	1
2	1:317:21	9-22	<u> </u>	1000	J.E.A.		<u> </u>										<del> </del>	
3		1	•															
4																		
5																		
6																		
7																		
8																		
9		-																
10						1			-									
Turnaros	ind requested:		Relinqui	shed by		<i>,</i>	Relinqui	shed by:	:				Relinqu	ished by	:			
	azardous content/rating:		Printed	name:	374RIM		Printed	name:	•	**			Printed	name:	· · · · · · · · · · · · · · · · · · ·			
97			Compar	14: 685T11	71 /		Compar	ıy:	<del></del>		······		Compar	ny:		- <u></u>		~ <u>-</u>
	nstructions/comments:		Date:	25-97	ime:	-	Date:		1	ſime:			Date:			Time:		· · · · · · · · · · · · · · · · · · ·
		F	Receive	d by: JR			Receive	d by:		· · · · · · · · · · · · · · · · · · ·			Receive	d by:				
			Printed (	name: LR	4		Printed i	name:					Printed	name:				
			Compan	VI REGIO	inny		Compan	y:					Compar	ny:			<del></del>	
00			Date: 9	125/97	ime: 1730	,	Date:		7	ime:			Date:			Time:		
$ \frown $				1=4			<del></del>											<u></u>

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

## CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 09/2L/97 Page: 3 of: 7

REGL Job ID 1001 - 006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON /ROSA			ple receipt				Ţ			Analy	sis Rec	quested	:		
Address:		Shipped by:					[							T	
	Numbe	er of coolers	in shipment	••			<u> </u>								
· / ~	Cust	tody seals p			_	5	,								
CONTACT: R MCGINAII/S DIMMHO			emperatures			METALS	3		9						j 
Phone:	Во	ottle seals pr	esent/intact	:	_ !	2	Ž		20,	*~		,	1		
Project Name:	Client	contact w/d	iscrepancies	:	_	i	1,4°	\$	5	19	3	181			
Project Number: PO#			II		<del></del>	7.Ac	TTANICA	BNAS	PESTICIDES	PCBS	100				# 18
	ate	Time	Matrix	<del>- </del>	LAB#						<u> </u>				-
1 4738 4723	22/97	1418	०३२,	4		X	X	K		X	X	X			IBL
2 9739 4724		1430	1	4		X	X	X		X	K	X			//37
3 4725		1445		3		X	•	X			X				1138
4 4726		1610		3		K		K			K				1139
5 4727		1642		3		X		X			X				1140
6 4728		1720			X		٨			<b>&gt;</b>				1141	
7 4729		1,530		4		×	D.	X	X	~	X				1142
8 4730		1730		4		X	K	X	K	X	X				1143
9 4731	$\forall$	1752		3		X		X		····	X				1144
	3/77	0758	V	4		X	X	X		X	X	X			1145
10/22/00	Relinquis	shed by: O	2 /		Relinqu	shed by					Relinqu	ished by:			
Turnaround requested: 10/23/97 Known hazardous content/rating:	Printed n	Lusalle	when		Printed	name:	<del></del>				Printed	name:			
Silver riazardous content/rating.	Sus		DWNIHO	Ø							, micou	marric.			
	Company	vi REG			Compar	ıy:					Compai	ny:			
Special instructions/comments:	Date: う名し	20/97	Time: /4,' 0	δ	Date:			Time:			Date:		Time:		
per Sow	Received	by:	Tik		Receive	d by:	<u> </u>				Receive	ed by:			
per 500	Printed, n	ame:/ ,			Printed	name:	***************************************				Printed	name:			
	Company	BOIL			Compar	ıy:					Compai	ny:			
0	Date: 4)	170/97	fime: //, O	0	Date:			Time:			Date:		Time:		

Trits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contract purchase order, or co-signed agreement between REGL and the CLIENT.

## CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: 09/26/9) Page: 4 of: 7

REGL Job ID /001 - 006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Com	pany: NESTON/ROSA			Sarr	ple receipt							Analys	sis Req	uested	<u> </u>		
Address:	<b>,</b>			Shipped by:	HAND		_										
			17	per of coolers	-											]	
			Cu	stody seals pi	resent/intact			5			5					ļ	
CONTACT:	Mcginns / Dunni	HOD			emperatures			SHETHS	TITAMOUN		DESTICIDES						
Phone:	<i>'</i>		~ <b>I</b> I	Bottle seals pr			-	3	3	ام. ا	72		(ر	ı			
Project Nam	ne:		Client	t contact w/di	iscrepancies	:		نہ	E	7	7.	8,5	70c	181			
Project Nurr		-					1	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	17	BUAS	8	Pc&s	1	1	1	Ì	12cc
	Mample ID		ate	Time	Matrix	<del></del>	LAB#	ł t									
1 9	738 4733	09/2	3/97	0827	<u>SED</u>	3		X	X	D			X				1144
2 9	739 4734		1	0843		X	X	X		X	K	X			1147		
3	4736			0956		X	X	X		X	X	X			1149		
4	4738			1030		X	X	X		X	X	X			1151		
5	4739			/05°C		X	X	×		K	X	X			1152		
6	4741			1050 4				X		X			X				1154
7	4742			1255		3		K		K			X				1155
8	4743			1241		3		<b>X</b>		X			K				156
9	4744		1	1402		3		X		X			X				(157)
10	4745	V	/	1250	V	3		x		A			X				1150
			Relinqu	isped by:	0/		Relinqui	shed by	:				Relinqui	shed by:		· · · · · · · · · · · · · · · · · · ·	
Turnaround			0		luhos		Printed						D-!44				
known naza	rdous content/rating:		Printed SUS,		UNNIH 50		rintea	name:				-	Printed (	name:			
₹	<b>7</b>		Compa		——————————————————————————————————————		Compan	y:		***************************************			Compan	y:			
Special instr	uctions/comments:		Date:	126/97	Time: 16:0	Ø	Date:			Time:			Date:		Ti	ime:	
	(a.)		Receive	d by	Jux		Receive	d by:	· · · · · · · · · · · · · · · · · · ·		illigidi	<u>Sife America, Projection III.</u>	Receive	d by:		etrioeristi (1944)	
(	per sow	ĺ	Printed	Moulo	For		Printed i	name:		······································			Printed i	name:			
		į	Compar	WADI			Compan	y:	<del></del>				Compan	y:	······		
00			Date:	126/97	ime: /600	,	Date:		······································	Time:			Date:		Ti	ime:	
7 17				<del></del>													

#### **CHAIN OF CUSTODY RECORD &** LABORATORY ANALYSIS REQUEST

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Date: 9/25/97 Page: 1 of: 1			· · · · · · · · · · · · · · · · · · ·			PH (2		7-912					WA J	5105	
Client Company: WESTON	Sar.	nple receipt			<b>生活</b>				Analy	sis Red	queste	diluji			电温度 1
Address: SEATILE, WA	Shipped by	: HAND													
	Number of coolers	s in shipment	•	·-	1/2	1			1	}					1
	Custody seals p	resent/intact:	•	-	P	1									
CONTACT: ROBER MCBINNIS		temperatures:			18										
Phone: 206-521-7668	Bottle seals p			-	1	M					ļ		1 1	1	
Project Name: WILLAMETE LIVER SI	Client contact w/d	liscrepancies:		_	13	1//	ļ			ł					
Project Number: 4000-019-030#-5100			Land Mr. 47.2		K	1					}				
	ate Time			t LAB#		`							<b> </b>		
1 97394735 9-2	5-91 0843	Sed	2		X										
2 (Rx) 7-2	3-97														
3															
4															
5															
6															
7															
8															
9															
10															
	Relinquished by:	110/	<b>&gt;</b>	Relinqui	shed by:					Relinqu	shed by	:	,		
Turnaround requested: Known hazardous content/rating:	Printed name:	10		Printed	name:					Printed	name:	<u> </u>			-
9 3	RICHARD G Company: West	MAIM	· · · · · · · · · · · · · · · · · · ·	Compar	ıy:					Compar	ıy:		<del></del>		
Special instructions/comments:	Date:	Time: 4	· · · · · · · · · · · · · · · · · · ·	Date:			Time:			Date:			lime:		
openia modaciono/commento.	Date: 4-25-47	Time: 1000		Date.						Date.					
	2,		Receive	d by:	<u> lfibell.co</u>	<u> </u>	TO BOOK THIEF	illi Surikan skale	Receive	d by:	Harris (nds. 11 a				
	Printed name: 1730	The state of the s		Printed (	name:					Printed	name:		<u></u>	<del></del>	
	Company: REGO			Compan	y:	<del></del>		<del></del>		Compan	ıy:		,		
~) *)	Date: 9/25/97	Time: /730		Date:		T	ime:			Date:		7	ime:		
<del></del>	yey!	<i>_\</i> _	1												

## CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST

Date: 9/25/97 Page: | of: |

REGL Job ID_____

#### Rosa Environmental & Geotechnical Laboratory, LLC

Client Company: WESTON	Sample	receipt			A LEGISLA	nalysis	Requested		4. dir		izri
Address: SEATTLE WA	Shipped by: 4/	AND						T			
	Number of coolers in sl		5   \	)							
	Custody seals preser	nt/intact:		4		1		}			
CONTACT: REGER MCGINNIS	Cooler tempe	eratures: 4	N	21/			Ì				
Phone: 206-521-7668	Bottle seals preser	nt/intact:				[					
Project Name: WILLAMENE RIVER SI	Client contact w/discre	pancies:	6	1   1/3		]					
Project Number: 4000 - 019 - 036 Po#5100											
		Viatrix	LAB#							j	
1 97394737 92	5-91 0956 S	ed 2		X							
2 7-2	3-97										
3											
4	`										
5											
6											
7						•					
8											
9											
10		1									
	Relinquished by:		Relinquished b	y:		Re	linquished by	•	,	······································	
Turnaround requested: Known hazardous content/rating:	Printed name:		Printed name:			Pri	inted name:				
9	Printed name:  PICHARD 57  Company:	wein.	Company:				mpany:			<del></del>	
4	Weston	1	Company.								
Special instructions/comments:	Date: 725-97 Time:	1000	Date:	Tim	e:	Da	te:		Time:	_	
	Received by: H.Bernny		Received by:	tys: Wife.Cook		Re	ceived by:	e e e e e e e e e e e e	rain, Scotleres IV	rieds, ried	With a relay of
	Printed name:		Printed name:			Pri	nted name:				
	Company: REG		Company:			Co	mpany:				
0	Date: / / Time:	1730	Date:	Tim	e:	Da	te:		Time:	·	

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the CONTRARY in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

## CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST

Date: 9/25/97 Page: | of: |

REGL Job ID_____

#### Rosa Environmental & Geotechnical Laboratory, LLC

				_									
Client Company: WESTON		nple receipt				. :		ysis Re	queste	d			
Address: SEATTLE, WA	Shipped by:	HANP	·····	15		1							
	Number of coolers	in shipment:_	20	100					1				
	Custody seals p	resent/intact:		1	1								
CONTACT: ROGER MCGINNIS	Cooler t	emperatures:_	4	16									
Phone: 206 - 521 - 7668	Bottle seals p	resent/intact:_		1	0			}		į			
Project Name: WILLAMETTE RIVER SI	Client contact w/d	iscrepancies:_		10	10			İ					
Project Number: 4000-019-0389# 5100					1/								
	ate Time		Cont LAB#										<u></u>
1 97394740(43)	591 1050	Sed	2	X	$\times$	,		ļ.					
2 9-2													
3													
4													
5													
6													
7													
8													
9													
10													
	Relinquished by	114	Relinqu	ished by:				Relinqu	iished by	/:			
Turnaround requested: Known hazardous content/rating:	Printed name:		Printed	name:			<del></del>	Printed	name.				
	DichtoD	STHRIM						<u> </u>					
	Company: Wes TU	77)	Compa	ny:			•	Compa	ny:				
Special instructions/comments:	ecial instructions/comments:  Date: 9-25-97 Time: 10275					ime:		Date:	····		Time:		
·		Receive	d by:			17. 1. (22 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Receive	ed by:		1.5"1"1	1 37 15		
0	Printed name:	7	Printed	name:				Printed	name:		<del></del>		
075	Company: OF	iny	Compa	nv.				Compar	DV.				
<b></b> .	KUMC	•	Compa	ıy.				Compa	· · · · · · · · · · · · · · · · · · ·				
	Date: 9/25/97	Time: 1730	Date:	·	T	ime:		Date:	- Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam - Adam -	-	Time:		
	110011		l					1					

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, nurchase order, or co-signed agreement between REGL and the CLIENT.

## CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date of [26] Page: 5 of: 7

REGL Job ID /001 -006

#### Rosa Environmental & Geotechnical Laboratory, LLC

Client Cor	mpany: WESTON /ROSA					< 15-915	() ()	i de la	Analy	sis Red	questec	<b>i</b> liti	. Tilli	ALM:	iliji t			
Address:			]		HAND		_	l										
		· · · · · · · · · · · · · · · · · · ·	1	per of coolers	•		_											
			Cu	stody seals p	resent/intact	:		5)	3		15	1				٠	1	
CONTACT	: RMCGINUS / DUNN	HO		Cooler t	emperatures	:	_	1	. 3		16		· ·			j		
Phone:	•		a e	Bottle seals p				METALS	>	, 5	3			1		Ì		
Project Na	me:		Client	contact w/d	iscrepancies	:	_ ;		TITANIUM	1	-	5,0	잃	3	[ [			. 4
Project Nu								TAC	12	BNAS	PESTICINES	pc,	8	181	}			# £
\$	Sample ID		ate	Time	Matrix		t LAB#	<u> </u>			0							
1 0	17389 4746	09/23	3/97	1415	SED	3	ļ	X		K			人					1159
2	4747	1	·	1309		K		X			X				/	160		
3	4748			1515		K		X			×				1	161		
4	4749			1335		X		X			×				/	1162		
5	4750			1439		χ	X	X	X	X	X	K				163		
6	4751			1439		X	X	X	X	X	X	K				1164		
7	4752			1345		X		X			X					165		
8	4753			1615		X	X	X		K	X	X			1	166		
9	4755			1700		3		X		K			X					1168
10	4752	V	'	1736	V	4		X	X	X	X	K	X	X				169
			Relinqui	Shed by:	). <i>[</i> ]		Relinqui	shed by	:				Relingu	ished by	:	,		
	d requested: zardous content/rating:		Printed	rane:	who	· · · · · · · · · · · · · · · · · · ·	Printed	nama:		<del></del>			Printed	namai				
1110111111122	cardous content/rating.	[	52	name: D	DUNNIHO	oQ							riinteu	name:				1
			Compar				Compar	ıy:					Compar	ıy;				
	tructions/comments:		Date:	20/97	Time: /6:0	0	Date:			Time:		1	Date:		Ti	ime:		
	Received by:  Printed name:  Printed name:						Receive	d by:	er vilai.	er rimmer (1917			Receive	d by:		ang salah sa		-Geratik
		ļ	Printed i	Thery Z	OI FEX		Printed	namar		·			Printed					
	•	1		Maria	IN FOX	,							riiitea	name;				[
<u> </u>			Compan	· <b>/</b> 1/2) 7/7			Compan	iy:			***************************************		Compar	iy:				
976 OC		Ī	Date:	21.197	Time:  600	)	Date:		1	Γíme:			Date:		Ti	me:		
				212//	/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		L											

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

#### **CHAIN OF CUSTODY RECORD &** LABORATORY ANALYSIS REQUEST

REGL Job ID

#### Rosa Environmental & Geotechnical Laboratory, LLC

Date: 9/25/91 Page: 1 of: 1	_					6) 287-91					VVA 3	6109	
Client Company: WESTON	San	ple receipt		<del></del>			Analy	/sis Rec	queste	d :	- 4		
Address: SEATTLE WA	Shipped by:	HAND							Ī				
	Number of coolers	in shipment: 20	5	N			1						l
	Custody seals p	resent/intact:		1	1								
CONTACT: ROBER MCGINNIS	Cooler to	emperatures: 4	_	0	K								
Phone: 706-521-7668	Bottle seals pr	esent/intact:	_	12	Co								
Project Name: WILLAMETE RIVER SI	Client contact w/d	screpancies:	_		1/3								
Project Number: 4000-019-0966-900			<del></del>	12	M								
	ate Time		t LAB#	12	\			<u> </u>					
1 97394754 4-2	397/6/5	Sed		X	<i>X.</i>								
2	3-97												
3													
4													
5													
6	·												
7													
8													
9													
10		b											
	Relinquished by:	a 19	Relinquis	hed by:	***************************************			Relinqu	ished by	:			
Turnaround requested: Known hazardous content/rating:	Printed name:	The second second	Printed n	ame:			<del></del>	Printed	name:		<del></del>		
	Company: Weston	TURIM	Company	<i>/</i> :		<del> </del>		Compar	ny:				
Special instructions (somewhat	Data	ime: 1000	Date:		· • • • • • • • • • • • • • • • • • • •	me:		Date:			Time:		
Special instructions/comments:	Date: 9-25-97	Date.					Date.	·····		Tillie.		····	
	<u> </u>	Received	by:				Receive	d by:					
<b>6</b>		Printed n	ame:			~ <del></del>	Printed	name:					
077	Company: REGL	9	Company	<i>/</i> :				Compar	ıy:				
<u>c</u>	Date: 9/25/97	^{ime:} 1730	Date:		Ti	me:	·	Date:	<u> </u>		Time:		
<u>ر</u>	7/25/97	<u> 160 </u>				•							

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

### **CHAIN OF CUSTODY RECORD &** LABORATORY ANALYSIS REQUEST Date: 9/30/97 Page: 1 of: 1

REGL Job ID /001-006

77-17:76 TO 97-18:187 / 186
Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: REG	Sample receipt	1. 1.		Analy	/sis Requested	
Address:	Shipped by:				VIII	
	Number of coolers in shipment:		र ।	1 1		
	Custody seals present/intact:	_   4	2			
CONTACT: H. Benny	Cooler temperatures:	Metale				
Phone:	Bottle seals present/intact:					
Project Name:	Client contact w/discrepancies:	. 5	18			
Project Number: PO#	· · · · · · · · · · · · · · · · · · ·	140				
	Date Time Matrix #Cont	LAB#				
1 97-1/92 9/3	0/97 0810 Pore Waker 2	X	X			
2 97394754 9/3	0/97 0920 11 2	×	X			
13 97394774 9/	0920 11 Z 30/97 0920 11 Z	×	<del></del>			
14 97394735 9/	11 7	X	<del></del>			
				7	<del>                                     </del>	
5				$\overline{}$	<del> </del>	
6				-		
7				$\bot$		
8						
9						
10 .						
Turnaround requested: 25 days	Relinquished by:	Relinquished I	by:		Relinquished by:	,
Turnaround requested: 3 445 Known hazardous content/rating:	Printed name: HBenny Company: O-	Printed name:	):	<u> </u>	Printed name:	
The work in a case of the case	HBenny					
	KEA	Company:			Company:	
Special instructions/comments:	Date: 9/30/97 Time:	Date:	Time	9:	Date:	Time:
D. Carri					Received by:	
Per SOW	<u></u>	Printed name:			Printed name:	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	DERRICK BURKE					
	AKI	Company:			Company:	
0.05	Date: 9/30/97 Time: 1/30	Date:	Time):	Date:	Time:

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST

Date: 9/25/97 Page: | of: |

REGL Job ID_____

Rosa Environmental & Geotechnical Laboratory, LLC

Client Company: WESTON	Sample receipt			Analysis Requested	.7
Address: SEATHE WA	Shipped by: HAND		\sqrt{\sq}\}}}\sqrt{\sq}}}}}\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}\signtique \sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}		
	Number of coolers in shipment: 2.C				
•	Custody seals present/intact: 42	<u>5</u>			
CONTACT: REGER MCGNN13	Cooler temperatures: 4		MI		
Phone: 206-521-7668	Bottle seals present/intact:		0		
Project Name: WILLAMENE RIVER S.I	Client contact w/discrepancies:		DIT,		
Project Number: 4000 - 019 - 0340# 5100			1/2//		
Sample ID		t LAB#			
1 97394757 42	597 1736 Sed		XX		
2 9-2	3-97				
3					
4					
5					
6	·				
7					
8					
9					
10	Ω .		·		
	Relinquished by	Relinqui	shed by:	Relinquished by:	
Turnaround requested: Known hazardous content/rating:	Printed name: PULHARD STURIN Company: WESTON	Printed i	name:	Printed name:	
-	RICHARD SIURION	1			
	westow	Compan	ıy:	Company:	ĺ
Special instructions/comments:	Date: 925-97 Time: 1000	Date:	Time:	Date:	Time:
	Received by: #Bosson	Receive	d by:	Received by:	
	Printed name: 4 R	Printed r	name:	Printed name:	
79	Company: RECT	Compan	y:	Company:	
00	Company: REGL Date: 7/25/97 Time: 17:30	Date:	Time:	Date:	Time:
	110011 1100	J			

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the treation in any contract, purchase order or co signed agreement between REGL and the CLIENT.

CHAIN OF CUSTODY RECORD & L. BORATORY ANALYSIS REQUEST Date: 09/26/97 Page: Lo of: 7

REGL Job ID 1001 ~006

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Comp	any: WESTON / REG			San	ipie r	eceipt			ļ		· · · · · ·		Analy	sis Hec	uestec	1, 7,	7.j#J	4444 ×	
Addres					Shipped by:				,						ļ					
				Numb	per of coolers	in st	nipment												1	
				Cus	stody seals p	resen	t/intact	:												
CONTA	CT:	McGINNIS DUM	1400	_	Cooler t	empe	ratures			1 3	3		الغ	-						
Phone:		120.		j E	Bottle seals p	resen	t/intact	•	_	\$	`,≼		C#					ľ		
Project	Name	ə:		Client	contact w/d	iscrep	pancies	:		ا ۲	7	₹	25	25.	ري ا	787	ĺ			
Project	Numl	ber: PO#						-		TAL METALS	TITALION	DNA5	RESTICIDES	1885	706	16			i I	作品
E	739	Sample ID		ate	<u> </u>	 		#Con	LAB#						<u> </u>				J	<u> </u>
1	97	388 4758	09/2	4(97)	0825	S	Sao	4		X	X	X	X	X	X	义				1171
2		4759			0755			3		X	K	\times			×	X				//72-
3		4760			0815			4		×	X	×	K	X_	X	X				1173
4		4761			0815 4 0840 3 0855 3 0902 3					X		X			X					1174
5		4762			0815 4 0840 3 0855 3 0902 3 0916 3 0923 4 0923 4					×		×			X					1175
6		4763			0755 3 0815 4 0840 3 0855 3 0902 3 0916 3 0923 4 0923 4 0923 4 0923 4 0923 4 0940 3 Inquisiped by: 3 Inquisiped by: 5 Inquisiped by: 5 Inquisiped by: 6 Inquisiped by: 6 Inquisiped by: 7 Inquisiped by: 7 Inquisiped by: 8 Inquisiped by: 8					X		X			X					176
7		4764			0755 3 0815 4 0840 3 0855 3 0902 3 0916 3 0923 4 0923 4 0940 3 equistled by: 4 0940 3 equistled by: Bush One of the control of					X		X			×					1177
8	}	4765			0840 3 0855 3 0902 3 0916 3 0923 4 0923 4 0940 3					⋉	X	×	X	X	×	K				1178
9		4766			0923	\perp		4		×	X	入	X	D	\triangleright	X			/	1179
10	t	4767			0940	V		3		<u>\</u>		X			X					1180
-				Relinqui	ished by:	0,	De		Relinqui	shed by	:		·····		Relinqui	shed by:		,		-
		equested: dous content/rating:		Printed	name:		,		Printed	name:			,···.		Printed	name:				
				うU Compar	יעי	2ν	JNIHC	<u>U</u>	Compar						Compar					
					REG															
Special	instru	ctions/comments:		Date:	9/26/97	Time:	16:0	ช	Date:		7	lime:			Date:		Т	ime:		
٠-٦		(-)		Receive	Facility of the second					d by:					Receive	d by:		7. 7. 8.0		E SPECIAL
980		per SON		Printed	Printed name: Pri				Printed	name:			······································		Printed i	name;				
0	ŀ			Compan	J. J. Salar	Lou	Fux		<u> </u>			·			<u></u>					
_				'	M				Compar						Compan	iy:				_
800				Date:	126/42	lime:	1600		Date:		7	ime:			Date:		T	ime:		
$\overline{\alpha}$					- L		tibe be													

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST

Date: 7 Of: 7

REGL Job ID /001 -002

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTOW / ROSA	San			No de Can	斯 特别		di yall	Analy:	sis Rec	ueste	i #. #. #		
Address:	Shipped by	: HAND								l			
	Number of coolers	s in shipment:		1.		İ	~						
	Custody seals p	resent/intact:		13			엉				i i		
CONTACT: MEGINNU/DUNNIBO	4	temperatures:			3		3					- 1	
Phone:		resent/intact:		\(\frac{1}{2} \)	3	١٥٦	1	2	J	1			
Project Name:	Client contact w/d	liscrepancies:		13	TITANIUM	BNAS	PESTICIDES	RBS	705	187		1	
Project Number: PO#		The State of Marketine R	· · · · · · · · · · · · · · · · · · ·	TAL METAS	-	8	B	7	1	-			在臣
3 3 1 15 15 45 15 1 1 1 1 1 1 1 1 1 1 1 1 1	ate Time	 	#Cont LAB	# \	<u> </u>					<u> </u>			
1 973 89 4768 09/24	497 0950	560	3	X	X	X			×	X			1181
2 4770	1000		3	X	X	X			X	X			. 1183
3 4771	/035		3	X	X	X			X	X			1184
4 4772	1047		3	K	X	X			X	×			(185
5 4775	1136		3	X	X	K			X	X			1188
6 4776			3	X		X			X				1189
7 4777						X	X	X	X				1190
8 6 477 F	1/55	V	4	X	XX	X	X	×	×	X			1191
9					V &								
10	_	_											
	Relinquished by:	0. 1	Relino	uished by	:				Relingui	ished by	<u> </u>		
urnaround requested:	Jusal	luku			····								<u> </u>
nown hazardous content/rating:	Printed name: SUSAND.	DUNNIH	an Printe	d name:				1	Printed	name:			
	Company: REG		Comp	any:					Compar	ıy:			
pecial instructions/comments:	Date: 09/26/97	Time: /6: 00	Date:	···	······································	Time:			Date:		Tim	e:	
\sim 2	01/26/11	γω. ου		September 1991	P 1696		way kang	firings nior-str	Janie Progesti	Perc Septemble			21980aa.co
= ph Son	Received by	PI ZX	Recei	ved by:				j	Receive	d by:			1
in pu Sow	Printed name:		Printe	d name:	······································				Printed	name:			
	Company	2" M. ~ M.	Comp	any:		··	,		Compan	ıy:			
00	Date:	Time:	المر Date:			îime:	····		Date:	······	Tim	e:	
39	<u> </u>	1600											

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 1/25/97 Page: 1 of: 1

REGL Job ID_____

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: WESTON	s	ample receipt				:	- :	Analys	sis Rec	uestec	f :			
Address: SEAME, WA	Shipped I	DY: HAND		161]		<u>, </u>				
	Number of cool	ers in shipment: ZC	5	1/2								}		
	Custody seals	present/intact:		18	\									
CONTACT: ROBER MUSINNIS	Coole	r temperatures: 4	_	4/2										
Phone: 200-521-7068	Bottle seals	present/intact:	_	, ,										
Project Name: WILLAMETIE RIVER SI	Client contact w	//discrepancies:	_	7	19									
Project Number: 4000 -019 - 03 420#500		,		X	N									
Sample ID	Date Time		t LAB#		. '									
1 97394769 \$	5-97 1000	Seel 2	_	X .	X									
2	24-97													
3														
4														
5														
6											-			
7														
8														
9														
10														-
-	Relinquished by:	2/Valo	Relinqui	shed by:			w		Relinqui	ished by:		,	· · · · · · · · · · · · · · · · · · ·	
Turnaround requested: Known hazardous content/rating:	Printed name;	al.	Printed i	name:					Printed	name:		· · · · · · · · · · · · · · · · · · ·		
· ·	RICHARD	STURIA							C					
	Printed name: Printe	ON S	Compan	ıy:					Compar	ıy:				
Special instructions/comments:	Date: 9-25-97	Time: 1000	Date:		1	ime:			Date:		•	Time:		
9	Received by	A CONTRACTOR OF THE PROPERTY O						e. Trans	Receive	d by:	11 23 7			1
98 2	Printéd namer	Printed r	name:	.,,,,				Printed i	name:					
	Company: REGL	enny	Compan	y:					Compan	ny:	<u> </u>			
(*)	Date: 9/26/20	Time: 1730	Date:		T	ime:			Date:		-	lime:		
	1 1/02/2/	<u>,,,,</u>	L											

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST

Date: 9/25/97 Page: 1

REGL Job ID

Rosa Environmental & Geotechnical Laboratory, LLC

Client Company: WESTON	Sai	mple receipt			Analysis Reque	ested	1
Address: SEATTLE, WA	Shipped by	"HAND	_				
	Number of cooler	s in shipment: ZO					
	Custody seals p	oresent/intact:	The state of the s				1
CONTACT: RUGER MCGINNIS	Cooler	temperatures: Z	127				1
Phone: 206-521-7668	Bottle seals p	resent/intact:	. 12				
Project Name: WILLAMETTERIVER ST	Client contact w/c	discrepancies:	W.	120			
Project Number: 4000 - 0 19 - 030# 5100)						
Sample ID	Date. Time	Matrix #Cont	LAB#				
1 97394773 629	25-97 1047	sed 2					
2 9	24-97						
3							
4							
5							
6 .							
7							
8							
9							
10		1					
	Relinquished by:		Relinquished by	y:	Relinquish	ed by:	
Turnaround requested: Known hazardous content/rating:	Printed name:	hal I	Printed name:		Printed na		
The state of the s	RICHARE	STURIN			r ninted mai	ne.	
	Company: CURSTOR		Company:		Company:	***************************************	
Special instructions/comments:	Date: 9-25-97	Time:	Date:	Time:	Date:	Time:	
	Received by: # Ba		Received by:		Received b	y;	
<u>ာ</u> ဗာ ဘ	Printed name:	enny	Printed name:		Printed nar	ne:	
	Company: REG		Company:		Company:		
C) C)	Date: 9/25/97	Time: 1730	Date:	Time;	Date:	Time:	
CO there are the many of the contract of the c							

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the invoiced amount of said services. The acceptance by the CLIENT of a proposal for services by REGL releases REGL from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 9/30/97 Page: _____ of: ____

REGL Job ID 1001-000

97-18246 To 97-18249
Rosa Environmental & Geotechnical Laboratory, LLC

1-11

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Company: REG		San	nple receipt							Analy	sis Red	queste	<u>d</u> .			
Address:		Shipped by:			<u></u>		20			•						
	Numl	er of coolers	in shipment	•	_		3				1					
	Cu	stody seals p	resent/intact	:		1	12				İ					
CONTACT: + Benny		Cooler t	emperatures	·	_		1				ŀ					
Phone:	E	Bottle seals p	resent/intact:		_	\mathcal{Q}	1						İ			
Project Name:	Client	contact w/d	iscrepancies:		_	(\mathcal{X}									
Project Number: PO#					_											
Sample ID	Date	Time		#Cont	LAB#		1			ļ						
1 97394773	9/30/97	2015	P.W.	2		X	×									
2 97384969	9 BN 97	2015	((2		X	X									
3 97394735	9/30/97	2120	lt	2		X	X									
4 971193	9/30/97	2120	l (2		X	X						<u> </u>			
5								\perp								
6																
7	\.															
8													'			
9																
10																
Turnaround requested: 25days	Relinqu	ished by: [[]	2		Relinqui	shed by	:				Relinqu	ished by	:			
Turnaround requested: 25049 S Known hazardous content/rating:	Printed	name:	senn	/ _	Printed	name:			····		Printed	namo:				
.		H 15.	enny 0	/			•				1111100	numo.				
	Compai	KEE	JL'		Compar	ıy:					Compar	ny:				
Special instructions/comments:	Date:	7/30/97	Time:		Date:			Time:			Date:			Time:		
X5	Receive	<i></i>	Bute		Receive	d by:					Receive	ed by:	· · · · · · · · · · · · · · · · · · ·			
~	Printed	name:	HUMAN VI	,	Printed (name:				*****	Printed	name;		····		
0	Compar	IV: ART	PUL NS		Compan	ıy:					Compar	ny:	·	···		
004	Date:	. 7 /	Time: //ÙC)	Date:		1	lime:		· · · · · · · · · · · · · · · · · · ·	Date:			Time:		
		<u> </u>	1,00													

Rosa Environmental & Geotechnical Laboratory, LLC CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST REGL Job ID 400 Ninth Avenue North, Suite B. Seattle, WA 98109 Date: 9/25/97 Page: PH (206) 287-9122 FAX (206) 654-0540 Client Company: WESTON Analysis Requested Sample receipt Address: SEA: THE WA Shipped by: HAND Number of coolers in shipment: 74 Custody seals present/intact: CONTACT: ROBER MUGINNIS Cooler temperatures: 206-521-7668 Bottle seals present/intact: Project Name: WILLAMETTE RIVER SI Client contact w/discrepancies: Project Number: 4000 - 019 - 036 PO \$100 #Cont LAB# Sample ID Time Matrix Date 1 2 3 4 5 6 .7 8 9 10 Relinquished Relinquished by: Relinguished by: Turnaround requested: Printed name Known hazardous content/rating: Printed name: Printed name:

Company: Company: Special instructions/comments: Date: Time: Date: Time: Received by: Received by: Received by: Printed name: Printed name: Company: Company: Company: Û Date: Time: Date: Time: 1730

Limits of Liability: REGL will perform requested services in accordance with appropriate methodology following Standard Operating Procedures, REGL Quality Assurance Program or REGL approved Project Quality Assurance Plans. The total liability of REGL, its members, employees or successors arising out of or in connection with the requested services shall not exceed the contrary in any contract, purchase order, or co-signed agreement between REGL and the CLIENT.

Date: 09/216 (97) Page: 1 of:

REGL Job ID /つつ/ - ごらく

77-18025 to 97-18092

Rosa Environmental & Geotechnical Laboratory, LLC

1771

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client Cor	mpanv:	WESTON	1856		San	nple re	eceipt			::	Tig. 1			Analys	sis Rec	uested			3	
Address:					Shipped by:															7
· · · · · · · · · · · · · · · · · · ·	***************************************			Num	ber of coolers	in sh	ipment	•												
				Cu	stody seals p	resent	t/intact	•		3		į	a							
CONTACT	r: /2/40	SINNR D	UNNIHO		Cooler t	empe	ratures	•		NETAS	THANIUM		PESTICIDES							
Phone:		7			Bottle seals pi	resent	:/intact			1/2	2	S	2	01	}					
Project Na	me:			Clien	t contact w/d	iscrep	ancies	·	-		<u>E</u>	BWAS	15.	1685	70c	181				
Project Nu			PO#		1	-	orte Su	1 1. 27. 1		17h	F	B	\mathcal{Z}	I	1	1			1766	E
	Sa	mple ID		Date	Time		atrix	#Cont	LAB#											
1 9	738	4968	091	21/97	1240	St	<u> </u>	3		X	X	X			X	X			1114	
A 9	738	4970	09/	4197	1225			3		X	X	K			<u> </u>	X			1145	
$\sqrt{3}$ $\sqrt{9}$	739	4700		22/97	0817			3		X		X	X		X		i		1116	,
4		4702			0830			4		X		X	X	K	K.				115	
5		4704			0850			3		X	i	X	X		X		į		1118	'
.6		4705			0901			4		X		X	X	X	X				1119	
7	1	4706			0113			3		X		X	X		X				1120	ر
8	1	4707			0123			4		X		X	X	X	×				/12	7
9		41708			0942			3		入		X	X		X				112	2
10	V	4710	`		1.015	7	/	4		X		X	K	X	X				112	
		(2/-	1~	Relinqu	uished by:	7 •	1		Relinqui	shed by	:				Relinqui	ished by:		•		
Turnaroun Known ha:		ted: / 0/23	197	Printed	JUSALLY	m	1110		Printed	name:	····				Printed	namai				4
	20,000	ornone, racing.		Si	UAN D.	DU	NNIH!	OC.												
			•	Compa	iny: KEG				Compar	ıy:					Compar	ıy:				
Special ins	tructions	/comments:		Date:	1/26/97	Time	16:00	ó	Date:			Time:			Date:		,	Time:		
•	. S	5W)		Receiv	ed by: قسر			. E	Receive	d by:	3,12	F 74,9 7.	2 16,224240	18 1622	Receive	d by:	ay vyallonas	1967 JASSY 1271		=
(J.	<u>پر</u> -			Printed	name:	- ZX			Printed	name:					Printed	name:	<u></u>			_
ယ္ဆ				1 2	Mid Level	UX.														
086				Compa	my J			.]	Compar	ıy:					Compar	ıy:				
0				Date:	126/17	Time:	160	12	Date:			Time:			Date:			Fime:		\dashv
				7	12677		160	V						1						- 1

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 09/23/97 Page: 4 of: 6

REGL Job ID 100/2006

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company	ESTON		ii .	Sam	ple receipt				#. # 5			Analy	sis Rec	jueste	d# #			
Addres	s:]	Shipped by:	AANO]			!		
				Numb	per of coolers	in shipment	•						ļ						
				Cus	stody seals pr	esent/intact	:		a	١,									
CONTA	CT: L. L	le Ginnis			Cooler to	emperatures		_	₹	<u> </u>		3							
Phone:				E	Bottle seals pr	esent/intact	:		NETALS	3	1 0	Peb		١.				l	
Project	Name:			Client	contact w/di	screpancies	•	_		· K	*	12	F	الي			1 1		
Project	Number:	PO#							A	TITANIUM	BUA'S	REST.	787	8					FEG #
	Sam	pple ID	_ D	ate	Time	Matrix		t LAB#	1-			A		`					
1	9738	4937	07/20	3/97	1452	2€1)	3		X		X			X					1081
2	9738	4938			1502		3		X		X			X				`	1082
3	9738	4939			1532		3		X		X			X			.,		1083
4	9738	4940			1542	·	3		X		X			X					1084
5	9738	4941			1600		4		X	X	X	X	X	X					1081
6	9738	4943	1		1400		4		K	K	X	X	X	K		ļ			1087
7	9738	4944			1620		4		X.	X	X	X	X	×					1088
88	9738	4945	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1630		3		X	-	X	PEST		X	-	RST O	NYX		1089
9	9738	4947	09/2	1/97	0745		4		×	X	K	X	K	K					1090
10	9738	4950	1		0842		3		X		X	PEST		X					1092
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				Relinqu	Red by Uli	Res		Relinqui	shed by	:				Relinqui	shed by	<i>'</i> :	,		
	und requested hazardous co		į	Printed	name:		AV	Printed	name:					Printed	name:				
				Compar	reg	SOMINAR	·····	Compar	ıy:	·	<del></del>			Compan	ıy:				
-1-				Datas	KEG		······································	N=4=	·										
	instructions/c	_		Orla .	23/67	ime: /7:36		Date:			Time:			Date:			Time:		
7	PER SO	$\omega$	f	Receive	d by: 1/	San 1857 of 1965 (1963)	0	Receive	d by:			77 - 545-346 - 146	use milieus	Receive	d by:	PERCEPT T	## ##K 1 (\$##)	Princes Japan	25 25 200
Ŧ	•		ŀ	Printed	name: 1000	Dough	7	Printed	name:					Printed i	name:	····			
4			ļ	Compan	re mu	Douga	/	Compan	V.			·		Compan					
7	ķ.	0 8 7	j		ARI	J			7.					Compan					
		~		Date:	23/97	ime:/730		Date:			Γime:			Date:			Time:		
							1												

## CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 09/23/97) Page: 5 of: 6

REGL Job ID 1001 - 006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company:	16210N		San					<b>海湖</b>		i je	Analy	sis Rec	jueste	推議			Land.
Addres	-			Shipped by:	tALD.		•••											
			Nur	mber of coolers	in shipment	:	•••	ľ				l						
			c	Custody seals p	resent/intact	:	•••	S	,								1	
CONTA	ICT: R. A	1cGINNIS		Cooler t	emperatures	•	· ·	*	1, 3		2		}					
Phone:				Bottle seals p				12	3		\g			İ				-
Project	Name:		Clie	nt contact w/d	iscrepancies	: 	···	7	3	17	F	<u> </u>	ري				!	#
	Number:	PO#				<b>T:</b> - 3.3.10	e salahisasaks	TAL METAL	TITANION	BUAS	DEST/PICE	787	705	}			1	FC.#
	Sam	ple ID	Date	Time	Matrix		LAB#	F	1	2	1	' '	<u> </u>				ļ	3
1	9138	4952	08/21/97		SED	3		X		X			X					1093
2	9738	4954		0923		3		゚ゾ		χ			X					1015
3	7738	4956		0830			X		X			X					1097	
4	9738	4958		0850			X	メ	X		×	X					1089	
5	9738	4960		1012		3		X	X	X		K	X					1101
6	9738	4961		1026		4		X	X	X	X	X	X					1102
7	9738	4963		1050		3		X	X	X		X	K					1104
8	9738	4964		1107		3		χ	X	χ		X	X					105
9	9738	4965		1115		3		X	χ	X	,	×	x					1106
10	9738	4966	V	1125	4	3		X	X	X		X	2					407
			Relind	whed by lu	1/11		Relingui	shed by	;				Relingui	ished by	:	,		
	und requested hazardous cor		Printe	ed name:	•		Printed	name:		<del></del>			Printed	name:				<u>-</u>
		g.	Si	d name: D. 7	DUNNIFIC	)	1											
			Comp	USAN D. ( PEG			Compar	ıy:					Compar	ıy:				İ
Speed	instructions/co	omments:		1/23/91	Time: 17:30		Date:			Time:	-		Date:			rime:		
13	co.)		2007 1		//.30		Receive	GUNTA AN	active to	12789427.74	PETERSON	Berkelle	400000000000000000000000000000000000000	este verk		ANDEST'S A	agalo Petagr	
13	in sow		11/2/	ved by:	Cerma								Receive					
d)			Printe	Prie Ma	Dallon		Printed	name:					Printed	name:			-	
-p		<b>©</b> 9 5)	Comp	any:	Jun July		Compan	y:	····				Compan	ıy:			·····	
	•	<b>5</b> )	Date	1/23/97	^{fime:} 1730		Date:	<del></del>		Time:			Date:		<del></del>	ime:		
				7 1 1 1	<u> </u>	<u>.</u>												

# CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 09/23/07 Page: 6 of: 6

REGL Job ID 1001-006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company:	ESTON			San	nple receipt		::	.i 	[42 ] = <b>4</b> .	i di Nati	ldii.	Analy:	sis Rec	uestec			HIN	
Addres					Shipped by	HAND		_											
				Numt	per of coolers	in shipment													
				Cu		resent/intact			3	,								I I	
CONTA	ICT: R.M	(c) inno				emperatures		-	TAL METALS	TITALIUM		25.							
Phone:				₹		resent/intact		_	the the		,	8							
Project	Name:			Client	contact w/c	liscrepancies		_	.)	, []	75	11	\-	الح					<b>9</b>
Project	Number:		PO#	<u> </u>	1 2 2		Transidianas	. Occasione di Sen	T	7.1	BUA'S	PEST (PCBS	101	130					#597 FEC#
		ple ID		ate	Time	<u> </u>	1	t LAB#						1					
1	9738	4967	09/2	1/97	1208	SED	4		X	×	X	PCB	X	×	N	o bes	25		1108
2																			
3																			
4																			
5				-															
6					,	1-1000, 1-10-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-												***	
7																			
8																			
9																			
10																			
				Poline	in Od buy O	3 1		Relinqui	السيا					Dollarui	shed by	1			
Turnaro	und requested	l:			livi U	who			·	•			1	neiiiiqui	sned by		F		
Known	hazardous cor	ntent/rating:		Printed 5 US	name:	DUNNIHO		Printed	name:	***************************************		-		Printed	name:				
				Compar	REG			Compan	y:					Compar	ıy:				
	instructions/co			Date:	25/47	17:30		Date:		1	ime:	· •	<u> </u>	Date:	······································		lime:		
100	( (64)		}		23(4.)	17:30							7.1 7.3				· wheek	K CERNE	4.798 C. 245
R	ee juw		i	Receive Punted	d by: \	lepaye		Received	by:				ļ	Receive	d by:				
4		0		Punted	name:	Douga	1	Printed r	name:					Printed i	name:				
4	<u>-</u> e 50W	089	Ì	Compan	161	wurge	ZI	Compan	y:	···				Compan	y:				$\overline{}$
			ŀ	Data:	7/17	Time: (17 )		Date:		7	ime:			Date:		7	ime:		
				_///	2141	1730	,												

# CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 7/24/97 Page: ______ of: _______

1923 47-17655
REGL JOB ID 1001-0016

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

Client	Company: Westen /REE	7	ij.	" San	nple receipt		物撒集	翻譜		物料		Analys	sis Rec	juestec				
Addres	ss:			Shipped by:			<b>-</b>	}										
					in shipment:		_											
			Cu		resent/intact:	***	_	5							}			
CONT	ACT: H. Banny				emperatures:		_	ta	15		]				j			
Phone:			E	Bottle seals p	resent/intact:		-	12	BN/As	$\cup$								
Project	Name: PSR		Client	t contact w/d	liscrepancies:		_	7	4	0				<u> </u>				
	Number: PO#					Lat Property Street, and part	political de la constante de l	TAL Motals	Q	1	ĺ							
	Sample ID: 1. 1. 1.	2 min ( 1991 - 2 )	ite 🔠	Time	The second secon	7	LAB#	1	i	,								
1	97384909	9/12/	97	1400	Sudinon			X	X	X								
2	97394910	9/9/	97	1345	1,	3		X	X	入								
3	97384911	9/19	47	1355	1'	3		×	X	<del>上</del>		<u> </u>						
4	97384912	7/19/	197	1415	1.	3		×	بح	X								
5		. ,								/								
6				·														
7									- ]									
8												·						
9																		
10																		
	und requested: 25 days	— í	Relinqu	ished by: //	2.		Relinqui	shed by:				Ţ	Relinqui	shed by:		,		
Known	hazardous content/rating:		Printed	name: 🖊 🍃	Saring		Printed	name:					Printed	name:			**************************************	·
		- 1	Compar	1V: /	enny		Compan	y:					Compan	iy:				
Chaniel			Datas	REG	) Time:		Date:			lime:			Date:	<del></del>		Time:		
Special	instructions/comments:		Date: c	24/97	Z20	)				111110.			Date.		1 	mile.		
8	or enclosed SOW		Receive	d by	$\mathcal{Z}_{\omega}$		Receive	i by:					Receive	d by:				
4	Per enclosed SOW	ŀ	Printed	namen	- J UX		Printed i	name:			-		Printed i	name:			·····	
7	090	},	Compar	MANU C.	OU FUX		Compan	y:					Compan	ıy:				
	90	1	Date:	ALI	lime:		Date:		<del>-</del>	ime:	<del></del>		Date:			ime:		
			Jate:	124/97		Date:			mie.			vale:						

#### HAIN OF CUSTODY RECORD & **ABORATORY ANALYSIS REQUEST**

REGL Job ID /00/-006

#### Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

ate: 9/26/97 Page: of:	_		<del></del>		•	PH (20	6) 28	7-912	2 FAX	(206)	654-0	0540			
ient Company: Weston IREGL	The partie of the San	nple receipt	Mad	<b>基源</b> 声		15 1- 1 T	·		Analys	is Requ	uested	- 17 34 -		. 1 1,4	
ddress:	Shipped by:			•	2										
N	Number of coolers	•			2										
	Custody seals p				6.ta										-
ONTACT: R. Mc Ginnis / H. Benny	<del>-1</del>	emperatures			133	1 1			1	1					1
hone:	Bottle seals p					3	1						}		
roject Name:	Client contact w/d	iscrepancies	s:		4	1	1								
roject Number: PO#			1			-	į								
	ate Time	Matrix	#Cont	LAB#						<del></del>				<b></b>	<del> </del>
1 97334900 . 9/2	6/97 1325	PW	3		X	X									ļ
2 9738490Z - 9/z	6/97 1325				X	X									ļ
3 97384923 . 9/2	6/97 1510				X	X									
4 97384914 . 9/26	197 1510				X	X									
5 97384931 . 9/2	6/97 1720		DV		X	X									
6 97384942 . 9/2	6/97 1720	V	XZ		X	X									
7 97384920 . 9/2	6/97 2135	PN	2		X	X									
8 973849 3Co · 9/20	197 2135	PW	2		X	X									
9															
10 .					`										
Turnaround requested: 25 days	Relinquished by:	Derece		Relinqui	shed by:					Relinquis	shed by:			- Promoved-	
Known hazardous content/rating:	Printed name:	Benny		Printed	name:	<del></del>	<del></del>	·····························		Printed n	iame:			· · · · · · · · · · · · · · · · · · ·	
	Company:			Compar	ıy:					Company	y:			····+	
Special instructions/comments:	Date: 9/29/41	Time:		Date:		1	ime:			Date:			Time:		
Per Wester SOW	Received by:	Fox		Receive	d by:					Received	by:				
	Printed name:	Fox		Printed I	name:				7	Printed n	ame:				
091	Company:			Compan	y:		***************************************		1	Company	<i>/</i> :				
	Date: 9/29/97	fime: 08/C		Date:		T	ime:			Date:			lime:		

## HAIN OF CUSTODY RECORD & ABORATORY ANALYSIS REQUEST Page: / of:

REGL Job ID /00/-006

Rosa Environmental & Geotechnical Laboratory, LLC 400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

		,													
lient Company: Weston / REG		Sample receipt							Analys	is Req	uested		a ji	<b>J</b> aka	<b>特對:額</b>
uddress:	Shippe	ed by:		j											
	Number of co	oolers in shipment	:	1		1			I	l		ĺ			
	Custody se	eals present/intact	:	1		1			ĺ						
CONTACT: R. McGinuis HBenn.	Co	oler temperatures:		ľ		1/2			į					ľ	
'hone:	Bottle se	eals present/intact:	:	•	ſ.	20		İ	1					1	
Project Name:		t w/discrepancies:		1	B		İ		-		j	1	1	1	
Project Number: PO#	1	,		1	المحرا	4						1		Į.	
seminare empresario de la companya de la companya de la companya de la companya de la companya de la companya	ate Tin	e Matrix	#Cont	IAB#	_	TAL WEA			-		İ				
1 07204027 9/	7/97 131				X	X								<u>}</u>	······································
7-74-7/64	27/97 13	12 11 11	I.		$\overline{\mathbf{x}}$	×									
3 97384949 . 9/	7/97 15:		2		X	*									<del></del> -
4 9738 4962 3 9/2	2/97 15:0		2		×	×									
5 97384721 97394721 9/	7/7 155		2		$\frac{1}{\times}$	X									
6 97384959 . 91		50 11 11	3		<u>ኢ</u>	4									
		<del></del>	<del> </del>												
7 77394717 7/3	3/97 150		2		X	X									
8 97394740 9/2	3/97 150		2_		X	X									
9 97394737 9/3	3/97 160	14 11 11	2		X	X									
10 97394757 9/2	8/97 160	14 h 11	2		X	X							<u></u> ].		
furnaround requested: 25 days	Relinquished by:	48		Relinquis	shed by	:		······································		Relinquis	shed by:				
nown hazardous content/rating:	Printed name:	ID	F	Printed r	name:				r	rinted r	name:				
	Company:	t. Benny		Compan	y:			·····		Compan	y:				
pecial instructions/comments:	Date:	Time:		Date:			Γime:			Date:			ime:		
. ,	9/29/9	7 Time: 810	?					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						·····	
1 Par SOW	Received by:	La Fix		Received	by:				F	Received	by:			***************************************	
Der Sow	Printed name:	LUK F	P	Printed n	ame:				F	rinted n	ame:			····	
<i>⊡</i>	Company:	Low Fax		Company	<del>/:</del>			<del></del>		Company			<u></u>		
10	ART														
	Date: 9/29/9-	7 Time: 081	D	Date:		T	ime:			Pate:		Ť	ime:		
	· · · · · · · · · · · · · · · · · · ·	<del></del>													

CHAIN OF CUSTODY RECORD & LABORATORY ANALYSIS REQUEST Date: 9/30/97 Page: of:

REGL Job ID 1001-006

Rosa Environmental & Geotechnical Laboratory, LLC

400 Ninth Avenue North, Suite B. Seattle, WA 98109 PH (206) 287-9122 FAX (206) 654-0540

- 1												
Client Company: REG	Sample rece	eipt.		. 译式動		Analy	sis Red	quested	<b>排: 推</b>			
Address:	Shipped by:			~							T	
	Number of coolers in shipr	ment:		7		:					Ĭ	ļ
	Custody seals present/in	ntact:	1 1	12			1				ĺ	
CONTACT: HBenny	Cooler temperat	ures:	1	13								
Phone:	Bottle seals present/in	ntact:	00					] ]			]	ļ
Project Name:	Client contact w/discrepan	ncies:		7								
Project Number: PO#	]			N			Ì	ĺĺ	1			1
Sample ID D	ate Matr	rix #Cont LAB#	]									ł
1 97394773 9/3	20/97 2015 P.U	U. 2	X	×								
2 973×34969 9k	Var 2015	2	×	X					- 12.00			
	0/97 2/20 11	7	×	×		<del>                                     </del>						
4 97/193 9/3	0/27 2120 11	7	\ <u>\</u>	\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \right			<del> </del>					
	911 40		~	<del>-</del> /-		<del>                                     </del>	<u> </u>					
5					$\overline{}$		<del> </del>	$\vdash \rightarrow$				ļ
6		$\longrightarrow$	<del></del>		$-\lambda$		<u> </u>		$\overline{}$			ļ
7							<u> </u>		$\overline{}$			
8									\			<u> </u>
9												<u> </u>
10												ı
	Relinquished by:	Relinqu	ished by	:		***************************************	Relinqu	ished by:	:			
Turnaround requested: 25days Known hazardous content/rating:	Printed name:	Printed	name				Printed	namo:	·			<u>.                                    </u>
Rhowit hazardous content/rating:	1 It Senny	$\nu$					Integ	name.			_	
·	Company: REAL	Compa	ny:				Compa	ny:				
Special instructions/comments:	Date: 9/36/97 Time:	Date:		Tir	ne:	***************************************	Date:			Time:		
	Received Pinnin But	Receive	ed by:	es callo cellos			Receive	ed by:			STREET BY ST	<u> </u>
00	Printed name:  WERICK BUR	Printed					Printed					
7	Company: ARI	Compai	ny:	7.00			Compar	ny:				
04	Date: 10/1/97 Time: //	(OO Date:		Tir	ne:		Date:			lime:		

Page ______ of ______
Number of coolers: ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

4.00	Client: Weston		Oham	201 1e#: 5	3/-12	100	Cool	er Tem _l	p:	3°		-		(206	5) 621-6490
			FIIOI	1e#: ) 4	4 70	40	Rad.	Survey	•			_		(206	6) 621-7523 (Fax)
Clie	ent Contact: R. McGIN	UIS							Ana	lysis R	equired	d			Notes/Comments
Clie	ent Project ID: 040000 -	019-03	6.510	0-0	0		Sa	٢		8		Sign			
San	oplers: Studin/Hu	gles		·	<del></del> _	<b>T</b>	1/	Moun	X	Ž,	18	W.	0.		
	Sample ID	Date	Time	Matx	No Cont	Lab ID	A	17	18	62	1/3	B	1		
1	9738 4090	7-18-97	(230	Sed	4		X		X			χ	X	-	9/20/97 LONG MARCH S
2	97384091	9-18-97		sed	5		X	χ	X	X	χ	X	X		LIKE NO DEWN BEFORE
3	97384093	1-18-97	1258	Sed	4		Ϋ́		Ϋ́			X	X		(ALL THREE SAMPLES)
4															
5			,												
6															
7					^				•						
ARI	Project No:	Relinqui (Signatu	ished by: re)	P.T	X 6	1	Rel (Sig	inquish nature)	ed by:			, -	Reli (Sig	nquish nature	ned by:
Con	nments/Special Instructions:		Name: HARD	STIN	Rin		Prir	ited Na	me:				Prin	ted Na	ame:
Fee	l Ex:	Compan	"Wes	TON			Cor	npany:					Con	npany:	:
	131040535	ne: 161	00	Dat	e:		Tim	ne:		Date	e:	Time:			
<del></del>		Received (Signatur	d by: //	Bec	w	·	Rec (Sig	eived t nature)	y:				Rec (Sign	eived l nature	by: )
•		Printed 1	Name:	Be	nny	······································	Prir	ited Na	me:				Prin	ted Na	ame:
<del>*************************************</del>		Compan	y: P1	55	,		Cor	npany:					Con	npany:	:
<del></del>		Date:	20/27	Tim	ne: <b>2.</b>	59	Dat	e:		Tim	e:		Date	e:	Time:

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

094



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

	Client: Wester		Phor	ne#: 57.	21-7	600	Rad.	Survey	/: /:			<del></del>			) 621-6490 ) 621-7523 (Fax)
Cli	ent Contact: R. McGy	in S					100			alysis F	Require	ed e			Notes/Comments
	ent Project ID: OGOOD		036	5100	-00		tratal	7		50		2			
	nplers: Sturin/Am	ghes					110	T-tassium	135	1100	18	Allano SIZA	20		
	Sample ID	Date	Time	Matx	No Cont	Lab ID	7%	7.19	No	Pert	1	4100	12		
1	97 38 4099	9/18/97	1410	Sed	4		X		X			X	X		
2	97384100	4		X		X			X	X					
3	97384101		X	X	X	X	X	X	X						
4															
5															
6															
7															
ARI	Project No:	Relingu (Signatu	ished by:	Rul	0/	>	Rel (Sig	linquisl gnature	ned by:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		Rel (Sig	inquish (nature)	ed by:
Con	nments/Special Instructions:	Printed (3)	Name: LCHARI	> 5T/	ulir	1	Pri	nted N	ame:				Prir	nted Na	me:
<i>Ie</i>	dEx:	Compar	ny:wes	TON	<del> </del>		Co	mpany					Cor	npany:	
3	431040631	Date:	-18-97	). Tim	ne: (60	18	Da	te:		Tir	ne:		Dat	e:	Time:
	In Taxasas and the Control of the Co	<i>/</i> ·	Red (Sig	ceived gnature	by: )				Rec (Sig	eived b nature)	py:				
			Pri	nted Na	ame:				Prin	ited Na	me:				
			Cor	mpany	•				Con	npany:					
		55	Dat	te:		Tin	ne:		Date	e:	Time:				

095

10267

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AD	Client: (Destan)		Dl	206	; 30-18	24	Cool	er Tem _l	o: <i>[∂</i>	-	···	_		(206)	) 621-649	90	
AKI	Client: ()(e)340()	· · · · · · · · · · · · · · · · · · ·			10-18	10	Rad.	Survey	•			<b></b>		(206)	) 621-752	23 (Fax)	
Clie	ent Contact: R. Skue 1 H	IR.M.	To GiN	كرس					Ana	lysis Re	equirec	1			N	Notes/Comme	nts
	ent Project ID: O Yoro - O				-00	<b>)</b>	TAL Metals	7		BS		1/2	1				
San	nplers: Steppin/Hug	hes				,	1/2	Titow, un	348	1/2	1	J. N.	1				
	Sample ID	Date	Time	Matx	No Cont	Lab ID	K	17.7	BKI	Pest,	18	Co	15				
1	97384097	9-18-97	1345	Sed	4		K		カ	-		X	X				
2	97384098	9-18-97	1355	Sed	5		X	X	X	X	X	X	X				
3	97384072	4 072 7 1797 1635 Sed 4							X			X	人				
4	97384073	7-17-97	1640	Sed	4		X		X			X	$\chi$				
5									,								
6																	
7		-									i	,					
ARI	Project No:	Relingu (Signatu	ished by ire)		<del>-</del>		Rel (Sig	inquish nature)	ed by:			`	Reli (Sig	inquish (nature)	ed by:		
Con	nments/Special Instructions:	Printed (CF)	Name: 37	Tulit	1		Prir	nted Na	me:				Prin	nted Na	ıme:		
Fe	ed Ex:	Compar	ny:wes	HOT			Cor	npany:					Cor	npany:	-		
39	d Ex:	Date: 9-	18-97	Tin	ne: /61	かり	Dat	e:		Tim	ie:		Dat	e:		Time:	
		•	Rec (Sig	eived l nature)	oy:				Rec (Sig	eived b nature)	oy:						
		, ,,,,,	Prin	ited Na	me:				Prin	ited Na	ıme:						
			Cor	npany:					Cor	npany:							
		5/	Dat	e:		Tim	e:	•	Dat	e:		Time:					

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

096

7.820

# ....

**Chain of Custody Record & Laboratory Analysis Request** 

Date: 9-19-9+
Page ______ of ____
Number of coolers: ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: ( ) estar Phone#: 521-7600								): <u>/U</u>				(206) 621-6490 (206) 621-7523 (Fax)					
Clie	ent Contact: R Stuping/k	Rad.	Survey		lysis Re	equire/	······	(206)		Notes/Comm	onte						
CIR	en Contact: Contact	<u>. 7 (ELJINGIL</u>		<del></del>		200	r	/ \\	<del></del> -	-quire	, 	<del></del>	T		NOIES/COITIII	enis	
Clie	nt Project ID: 04000-6		1	7	_97	100	١.	1.3	(2)								
San	plers: SturiM/Hu	glies		,	<b>,</b>	12	3	V/V	416	100	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	10					
	Sample ID	Date Time	Matx	No Cont	Lab ID	AL	17	18	B	12	CA	1					
1	97384094	7-1897 131	) Sed	4		X	,	X	,		X	X			·····		
2	97 38 4095		0	4	wings	X		X			X	X			·		
3	97384096	8-1897 133	O V	4		Χ		X			X	X					
4																	
5																	
6																	
7							,										
ARI	Project No:	Relinquished l (Signature)	W.C.			Reli (Sig	inquish nature)	ed by:			•	Reli (Sig	nquish nature)	ed by:			
Con	nments/Special Instructions:	Printed Name:	TURI	'n		Prin	ited Na	me:				Prin	Printed Name:				
Fe	d Cx:	Company:		/		Con	Company:										
3	l Cx: 431040535	Date: 9-18-		ne:160	00	Date	e:		Tim	ne:		Date	e:		Time:		
**************************************	· · · · · · · · · · · · · · · · · · ·	Received by: (Signature)	Bu	4	٠	Rec (Sig	eived b nature)	y:				Rec (Sig	eived b nature)	y:			
<b></b>		Printed Name: BEN NY					ted Na	me:			Prin	Printed Name:					
Company: REG						Company: Co						Con	ompany:				
		Date: 9/20/97 Time: 2:56					Date: Time:							Date: Time:			

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: Weston Phone#: 521-7600									p:/ ′:	20		(206) 621-6490 (206) 621-7523 (Fax)					
Clie	ent Contact: R. McGin	2125					itau.	Jaivey		alysis F		Notes/Comments					
Client Project ID: 04000-019-036-5100-00								H		199			70-				
	oplers: Sturim/H						Z	T, tensiles	BNVAS	N		0	1 X				
	Sample ID	Date	Time	1 " 1		Lab ID	TAL	7.7	SY	pest	181	700	chen		·		
1	97384079	9-18-97	0920	Sed	4		X		X			χ	X				
2	97384080	9-18-97	0940		4		X		X			χ	X				
3	97384081	9-18-97	0950	V	4		X		X			X	X		,		
4																	
5																	
6						•											
7																	
ARI	Project No:	Relinqu (Signatu	Relinquished by: (Signature)						ned by:	<u> </u>	- <del> </del>	Rel (Sig	Relinquished by: (Signature)				
Com	ments/Special Instructions:	Printed	Name:	STU	RIÁ	· · · · · · · · · · · · · · · · · · ·	Pri	nted N	ame:				Prin	nted Na	me:		
Fea	1 EX	Compa	"we	TUX	J		Co	mpany	·				Cor	npany:			
						50	Da	te:		Tir	ne:		Dat	e:	Time:		
<del></del>		ed by: #Bann				Red (Sig	ceived gnature	oy: )				Rec (Sig	eived b nature)	py:			
Printed Name:						· · · · · · · · · · · · · · · · · · ·	Pri	nted Na	me:	***************************************			Prir	ited Na	me:		
		Compar	IY: PE	-67	E		Company: Com							npany:	pany:		
		Date: 2	Date: 9/20/97 Time: 2:54							Tir	ne:	Dat	Date: Time:				

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase

098

0.650

Date:_	9-18-97			
Page _	1	of _	/	
A J J.			1	



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

Client: Weston	500	Cooler lemp: (206) 621-6490 (206) 621-7523 (Fax)														
OH.C	*	Rad.	Surve	·		(206										
ent Contact: K. / ICL7/N	MIZ				<del></del>	<u> </u>	1	Notes/Comments								
ent Project ID: 04000-01		12	2		20	12/2										
oplers: Steel 11/Han		He	14/12	IAS	1/201	2000	1	5								
Sample ID	1. A.	11/20	YØ	E.	The	K	F									
1 97384082 9-1897 1000 Sed 4								X		X	X					
2 97 38 4083 1 1015 1 4								X		X	X					
97384084		1030		4		X		X		Υ	X			7		
97384085	1	1045	V	4		X		X		X	X					
		·										·				
			J		)											
Project No:	100			16	5	Rel (Sig	inquis gnature	hed by:			Rel (Sig	Relinquished by: (Signature)				
ments/Special Instructions:	Printed <b>LIC</b>	Name: HARD	57W	RIM		Pri	nted N	ame:				Prir	nted Na	me: ,		
d Ex:						Cor	mpany	:				Cor	npany:			
									Tin	ne:		Date: Time:				
Received by: Harry								by:				Rec (Sig	eived b nature)	py:		
			BE	NINI	1	Prir	nted N	ame:			-	Prin	ited Na	me:		
	Compar	iy: R	FG	, <del></del>	<b>[</b>	Company: Company:							·			
Date: 9/20/97 Time: 2:56							Date: Time: Date: Time:						Time:			
	ent Project ID: 04000-019  Applers: Strok 171 / Have  Sample ID  97 38 4082  97 38 4083  97 38 4089  Project No:  Iments/Special Instructions:  IEX:	Sample ID Date  97 38 4082 97 38 4083 97 38 4085  Project No: Iments/Special Instructions: IS EX: IS 1040631  Receive (Signature Printed Printed Compared Compared Printed Compared Com	## Project ID: 04505-819-036-5160  ### Sample ID Date Time  ### 97 38 4082 9-1847 1000  ### 97 38 4083 1015  ### 97 38 4084 1030  ### 97 38 4085 1045  Project No: Relinquished by (Signature)  #### Project No: Company: We I Signature)  #### Printed Name:	sample ID: 04000-019-036-3160-000  Sample ID Date Time Matx 97-38-4082 9-18-97 1000 Sed 97-38-4084 1030 97-38-4085 1045  Project No: Signature)  Printed Name: Company: Signature)  Printed Name: Printed Name: Signature)  Received by: Signature)  Printed Name: Printed N	Project No:  Relinquished by Company: Weston  Received by: History  Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Prin	Project No:  Relinquished by Company: Weston  Date: 7-18-97 Time: 1608  Received by: House  Received by: House  Received by: House  Printed Name: Printed Name: Received by: House  Received by: House  Reserved Company: Reference of the company: Referenc	Project No:  Relinquished by Company: Osb Standard Name: Printed Name: Printed Name: Company: Osb Standard Name: Company: Company: Printed Name: Printed Nam	Project No:  Relinquished by Relinquished by Printed Name: Study Company: Westow Date:  Received by: Received (Signature)  Received by: Received (Signature)  Received Name: Printed Name: Printed Name: Printed Name: Printed Name: Printed Name: Received (Signature)  Received by: Received (Signature)  Received Name: Printed Name: Printed Name: Received (Signature)  Received Name: Printed Name:	Project ID: 04000-019-036-3160-00  Sample ID  Date Time Matx Cont ID  77 38 4082 91897 1000 Sed 4 X X  97 38 4084 1030 4 X X  97 38 4085 1045 4 X X  97 38 4085 1045 4 X X  97 38 4085 1045 4 X X  Project No:  (Signature) Printed Name:  Lichard Structions:  Printed Name:  Lichard Structions  Date:  7 1040631 Date:  Received by:  (Signature) Printed Name:  Company:  Received by:  (Signature) Printed Name:  Lichard Structions  Received by:  (Signature) Printed Name:  Company:  Received by:  (Signature) Printed Name:  Printed Name:  Received by:  (Signature) Printed Name:  Printed Name:  Received by:  (Signature) Printed Name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:	Sample ID  Sample ID  Date  Time  Matx  No Lab  Sample ID  Project No:  Relinquished by (Signature)  Printed Name:  Company:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Company:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Received by: (Signature)  Printed Name:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:  Company:	Project ID: 04000-019-036-3160-06  Sample ID  Date Time Matx Cont ID  97-38 4082 91897 1000 Sed 4  97-38 4083 1015 4 X X  97-38 4084 1030 4 X X  97-38 4085 1045 4 X X  97-38 4085 1045 4 X X  97-38 4085 1045 4 X X  97-38 4085 1045 4 X X  97-38 4085 1045 4 X X X  97-38 4085 1045 4 X X X  97-38 4085 1045 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X  97-38 4085 1050 4 X X X X  97-38 4085 1050 4 X X X X  97-38 4085 1050 4 X X X X  97-38 4083 1050 4 X X X X  97-38 4085 1050 4 X X X X  97-38 4085 1050 5 X X X X  97-38 4085 1050 5 X X X X  97-38 4085 1050 5 X X X X  97-38 4085 1050 5 X X X X X X X  97-38 4085 1050 5 X X X X X X X X X  97-38 4085 1050 5 X X X X X X X X X X X X X X X X X	Interproject ID: 04000-019-036-3100-000  Sample ID  Date  Time  Matx  Cont  ID  Time  Matx  Time  Matx  Time  Matx  Time  Matx  Time  Matx  Time  Matx  Time  Matx  Time  Matx  Time  Time  Matx  Time	Interproject ID: 04008-019-036-3180-08  Sample ID  Date Time Matx Cont Lab  97-38-4082 918-97 1080 Sed 4 X X X X X X X X X X X X X X X X X X	not Project ID: 04000-019-036-3100-000  Sample ID  Date  Time  Matx Cont ID  A 38 4083  Project No:  Relinquished by (Signature)  Project No:  (Signature)  Project No:  Company:  Company:  Company:  Seceived by: (Signature)  Received by: (Signature)		

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

AP	1 Client: Wes for		Phon	ne#:52	1-71	100	Cool	ler Tem	p:	1/6	·	_			) 621-6490
			1 11011	Επ	-, ,,	00	Rad.	Survey	<b>:</b>			-		(206)	) 621-7523 (Fax)
Cli	ent Contact: RMcGin	1015							An	alysis R	Required	*			Notes/Comments
	ent Project ID: 840705-01	Medals	M		80	**	ANSVÆR								
San	nplers: Stulin / H	lugh	est.	·	<del>,</del>	T	12	litarup	BUSAS	4/1/2	1921	14.5.	200		
	Sample ID	Date	Time	Matx	No Cont	Lab ID	12	K.	8	Des	Chr.	51	<i>P</i>		* CORRECTED 09/20/9
1	97384074	9-17-97	1655	Sed	4		X		X			X	X		SDPA
2	97384076	9-18-97	0865	Sed	5		X	X	Х	X.	X	X	X		
3	97384078	9-1897	0835	Sel	4		X		X			X	X	-	
4															
5			,												-
6															
7															
ARI	Project No:	Relingu (Signatu	ished by: ire)	RA	118	5	Rei (Sig	linquish gnature	ned by:		,	•	Rel (Sig	inquish (nature)	ed by:
Cor	nments/Special Instructions:		Name: RiCHA	RD .	STU	eir		nted Na					Prir	ited Na	me: ,
FE	AEX	Compar	1y://)E	58T	DA	1	Co	mpany:	,				Cor	npany:	
3	131040631	7 Tim	ne: Ul	10	Da	te:		Tir	ne:		Dat	e:	Time:		
		Receive (Signatu	d by: #	,	4114	•	Red (Sig	ceived l	oy: )				Rec (Sig	eived b nature)	py:
		Printed		Seco	ees-		Pri	nted Na	me:		······································		Prir	ited Na	me:
		Compar	iy: RE	6	0		Cor	mpany:	<del></del>				Cor	npany:	
		20/97		ie:Z :2		Date: Time: Date:							Date: Time:		

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase are a signed agreement between ARI and the client.

9/21/97	Analytical Resources, Incorporated
Date:	Analytical Chemist and Consultants
Page of	400 Ninth Avenue North
lageOI	Seattle, WA 98109-4708

La	DUIALUI Y AIIAIYS	Page			of		,	400 Ninth Avenue North Seattle, WA 98109-4708									
ARI	Client: WesTow ent Contact: R.McGij	<i>[</i>	Phon	ne#: 5.	21-7	1600		nber of Ier Tem		rs:	<del>/</del>			(206	6) 621-6490 6) 621-7523	0	
Clie	ent Contact: R.McG	WUZS							Ar	nalysis I		otes/Comm	ents				
								4.	PLBS			1122					
Sam	pplers: 54MRIM / Huy	ghes 1	Stip	luc	9_		TAL HENES	litensium	4/6	BUSAS	100	Sheery Si	20				
	Sample ID	Date	Time	Matx	1 No	Lab ID	K	7:1	1200	8	1	Cha	10				
1	9738 4969	9-2197	1225	Sed	2		X				X						
2																	
3																÷	
4		-															
5																	
6																	
7																	
ARI	Project No:	Relinqu (Signatu	uished by: ure)	7/1	Q.Z		Rel (Sig	linquis gnature	hed by	r:	حـــــــــــــــــــــــــــــــــ	<u></u>	Reli (Sig	inquish (nature)	ed by:		
T.A.1	Г. Requested:	Printed		STU	RiM			nted N						nted Na		y	
Com	ments/Special Instructions:	Compar			1		Cor	mpany					Cor	npany:	<del></del>		
Te.	Tele 1/21/99 Time: 1430							te:		Tir	me:		Dat	Date: Time:			
Feel Ex: Date: 9/21/99 Time: 1430  Received by: HBenny						J.	Rec (Sig	ceived gnature	by: e)				Rec (Sig	eived b nature)	y:		
		Printed	HB	SEN	11/4		Prir	nted Na	ame:			nted Name:					
Company: REGL						Company: Company:											
		Date:	23/97	Tim	ne: //.	:20	Date	e:		Tir	ne:		Date	e:		Time:	

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

101

Date: 9/21/97

Page _______ of ______



Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: WESTON Phone#: 52/7 Client Contact: Roser McGinnis Client Project ID: 04000 - 819-036-5100-0							Cooler Temp: 9							(206) 621-6490 (206) 621-7523 (Fax)			
Clie	ent Contact: Rosec M				Ana	alysis R	equire	d		1	Notes/Commen	nts					
Clie	ent Project ID: 09000 -	819-	136-	510	0-00	0	25										
	oplers: Sturin/Hu	gles/	Stik	line	<del></del>		Metal	31									
	Sample ID	Date	Time	Matx	No	Lab ID	14/	78									
1	97384942	9-2097	1600	Sed	2		X	X									
2																	
3																	
4													_				
5			,														
6																	
7					10	n											
ARI	Project No:	Relinqui (Signatu	ished by: re)	21.	12/2		Rel (Sig	inquish nature)	ed by:				Relinquished by: (Signature)				
T.A.	T. Requested:	Printed RICH	Name:	stuk	CM		Prir	nted Na	me:				Prin	ted Na	me:	•	
Con	nments/Special Instructions:	Compan					Cor	npany:					Con	npany:			
	of Exi	12/97		ne:/40	מפ	Dat	e:		Tim	ne:		Date	e:		Time:		
34	Received by:						Rec (Sig	eived b nature)	y:				Rec (Sign	eived b nature)	oy:		
Printed Name: A Benn-							Prin	ited Na	me:				Prin	ted Na	me:		
Company. REGIL						<del>,</del>	Company: Company:										
		Date: 9/23/97 Time: 11:70					Date: Time:						Date: Time:				

)

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client.

-101/07	Ana
Date: 9/21/97	Anal
Pageof	400
•	Seat
Number of coolers:	(206

Analytical Resources, Incorporated Analytical Chemist and Consultants 400 Ninth Avenue North Seattle, WA 98109-4708 (206) 621-6490

ARI Client: Weston Phone#:521-7600									coolers p:	· 7			(206) 621-6490 (206) 621-7523 (Fax)			
Clie	nt Contact: R. McGin					<u>(</u> alysis R	Required		Notes/Comments							
	nt Project ID: 04000 -0		ln	i.H	7685	S			)							
	plers: Sturin - Hugh	hes-Stirling						HanIKH	7	BULL	67	575	0			
	Sample ID	Date	Time	Matx	No Cont	Lab ID	Ha	17.	75.	(%)	1	5124	-			
1	97384959	9-21	<b>\$</b> 950	950 Sed 2			X			·	X			-		
2			<u> </u>													
3		~													·	
4																
5			•	-											,	
6																
7									1							
ARI F	Project No:	Relinqu (Signat	uished by	2/	10	0	Rel (Sig	inquis nature	ned by:				Rel (Sig	inquishe nature)	ed by:	
T.A.T	. Requested:	Printed	Name:	STUB	CH IM		Prir	ited Na	ame:				Prir	ited Nai	me:	
Comi	ments/Special Instructions:				-11 -		Cor	npany			<u></u>		Cor	npany:		
Fee	Comments/Special Instructions: Company:  Date: 9/21/97 Time: 600							e:		Tin	ne:		Dat	e:	Time:	
74	247/048616 Received by: 4Benne 2							eived nature	oy:				Rec (Sig	eived b nature)	y:	
		Printed	Name: HB	ennu	1			ted Na		······································	· · · · · · · · · · · · · · · · · · ·		Prin	ted Nar	me:	
		Compa	ny: RE				Company: Con							ompany:		
Date: 9/23/9					ie: //	:20	Date: Time: Dat							Date: Time:		

Limits of Liability: ARI will perform all requested services in accordance with appropriate methodology following Standard Operating Procedures and our Quality Assurance Program. This program meets standards for the industry. The total liability of ARI, its officers, agents, employees, or successors, arising out of or in connection with the requested services, shall not exceed the invoiced amount for said services. The acceptance by the client of a proposal for services by ARI releases ARI from any liability in excess thereof, not withstanding any provision to the contrary in any contract, purchase order or co-signed agreement between ARI and the client,

03 -000